

# Sustainability Appraisal Scoping Report Nuneaton and Bedworth Borough Plan

**Nuneaton and Bedworth Borough Council** 

February 2021

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### 1.0 INTRODUCTION

### **BACKGROUND**

- 1.0 The Nuneaton and Bedworth Borough Plan 2011 2031 is the key development plan document (DPD) for shaping the future of development in the borough up to 2031 and was adopted by Nuneaton and Bedworth Borough Council (N&BBC) on 11 June 2019. The Borough Plan influences the development that will take place, including how much there will be and where it will be located. The Plan outlines a spatial vision and strategic objectives for the area, along with a strategy and policies to enable its delivery.
- 1.1 The Borough Council has committed to undertaking an immediate review of the adopted Borough Plan following the publication of the updated National Planning Policy Framework (NPPF). The current Local Development Scheme (2020) sets out the timetable for the review of the Borough Plan which is as follows:
  - May 2021 consultation on an Issues and Options document;
  - January 2022 consultation on a publication document;
  - July 2022 submission of the document to the Secretary of State;
  - January 2023 receipt of Inspector's report on the examination of the document; and
  - February 2023 adoption of the document.
- 1.2 The Borough Plan is a development plan document and, therefore, needs to be accompanied by a Sustainability Appraisal (SA). Sustainability Appraisal helps ensure that the DPD is prepared with a view to contributing to the achievement of sustainable development. Integrating SA into the preparation process is fundamental to producing a sound DPD.

### NUNEATON AND BEDWORTH CONTEXT

- 1.3 Nuneaton and Bedworth Borough is located in northern Warwickshire, in the West Midlands, containing the second largest population (125,300, 2011 Census, but estimated in mid-2019 to be 129,883) in the County but is the smallest in geographical area at 79.3km². The Borough is predominately urban in character and consists of the two market towns of Nuneaton and Bedworth and the large village of Bulkington situated in the Green Belt to the east of Bedworth.
- 1.4 Some of the key issues and challenges facing the Borough are set out below. These issues are explored later in this report.

- Nuneaton and Bedworth have good transport links and are situated at the heart of the motorway network and both towns are easily accessible from the M1, M5, M6, M42 and the M69. The Borough is a 19-minute drive to Birmingham International Airport, and a 37-minute drive to Nottingham East Midlands Airport. Nuneaton is on the main London Glasgow intercity line with a travel time to London of between 60 80 minutes.
- The Borough has a diverse economy. The most common business sector is Manufacturing. Other significant sectors are Wholesale & Retail Trade; Health & Social Work; Transport and Storage; and Communication. The business base of the Borough's local economy is a mixture of small and medium-sized firms.
- Nuneaton and Bedworth Borough has the highest levels of deprivation in Warwickshire.
- In the health profile for the Borough in 2019, male and female life expectancy remains below the average in England at 77.61 for males and 82.34 for females compared to 79.67 for males and 83.33 for females as a national average.
- There are no green spaces in Nuneaton and Bedworth which have a Green Flag Award.
- The Borough contains 1 European Site (Ensor's Pool Special Area of Protection),
   2 SSSIs. and 3 Local Nature Reserves.
- The Borough contains 92 Listed Buildings, 2 Registered Historic Parks and Gardens, and five Conservation Areas that are designated for their 'special architectural or historic interest, the character or appearance of which is desirable to preserve or enhance'.

### PURPOSE OF THIS SCOPING REPORT

- 1.5 Sustainability Appraisal and Strategic Environmental Assessment (SEA) are mandatory for all DPDs. Sustainability appraisals incorporate the requirements of strategic environmental assessments by ensuring that potential environmental effects are given full consideration alongside social and economic issues. Therefore, by doing a SA a SEA is also undertaken but for the benefit of simplicity this document is referred to solely as a 'Sustainability Appraisal'.
- 1.6 This Scoping Report presents Stage A of the SA process (Table 1 below sets out the stages that form the entire process). The Scoping Report seeks to identify key issues of concern for the SA and the future tasks relating to Stages B to E. It helps to

identify key environmental issues and impacts to ensure that they are recognized and addressed in the most appropriate manner possible. This is an important stage as it ensures sustainability is a key aspect for the Borough Plan.

Table 1: Stages and tasks of the Sustainability Appraisal process.

### **SA Stages and Tasks**

## Stage A: Setting the context and objectives, establishing the baseline and deciding on the scope

- A1: Identifying other relevant policies, plans and programmes, and sustainability objectives.
- A2: Collecting baseline information.
- A3: Identifying sustainability issues and problems.
- A4: Developing the SA framework.
- A5: Consulting on the scope of the SA.

### Stage B: Developing and refining options and assessing effects

- B1: Testing the Borough Plan objectives against the SA framework.
- B2: Developing the Borough Plan options.
- B3: Predicting the effects of the Borough Plan.
- B4: Evaluating the effects of the Borough Plan.
- B5: Considering way of mitigating adverse effects and maximising beneficial effects.
- B6: Proposing measures to monitor the significant effects of implementing the Borough Plan.

### Stage C: Preparing the Sustainability Appraisal Report

• C1: Preparing the SA Report.

### Stage D: Consulting on the submission of the Borough Plan and SA Report

- D1: Public participation on the submission of the Borough Plan and the SA Report
- D2(i): Appraising significant changes.
- D2(ii): Appraising significant changes resulting from representations.
- D3: Making decisions and providing information.

### Stage E: Monitoring the significant effects of implementing the Borough Plan

- E1: Finalising aims and methods for monitoring.
- E2: Responding to adverse effects.

### **PREVIOUS SA WORK**

1.7 A number of Sustainability Appraisal Scoping and other reports have been progressed and published by N&BBC as part of the progression of the Borough Plan and other documents. In 2016 the Borough Council published a Sustainability Appraisal to accompany the Borough Plan. This 2016 report has been used as the starting point for the creation of this Scoping Report, however, much has needed updating or changing and this is a standalone document that begins again the sustainability process for the Borough Plan.

### STRUCTURE OF THE SCOPING REPORT

- 1.8 This Scoping Report is structured in the following sections:
  - Chapter 1.0: Introduction, context and purpose of the SA;

- Chapter 2.0: Outlines the relationship between other relevant plans and programmes;
- Chapter 3.0: Outlines the baseline information relevant to the Borough Plan;
- Chapter 4.0: Outlines the environmental and sustainability issues facing the Borough Plan and presents the proposed SA Framework that will form the basis of the Borough Plan assessment;
- Chapter 5.0: Outlines the Scoping Report consultation procedures and SA next steps;
- Chapter 6.0: Proposes a framework for the assessment of the Issues and Options; and
- Chapter 7.0: Conclusion.

# 2.0 IDENTIFYING RELEVANT POLICIES, PLANS, PROGRAMMES & SUSTAINABILITY OBJECTIVES

### **BACKGROUND**

2.0 The SA should provide information on the relationship of the Borough Plan with other relevant plans and programmes, be they at local, national, or international level. The Council must take account of relationships between the Borough Plan and other relevant policies, plans, programmes, and sustainability objectives. It is an essential component of setting the baseline and ensures that the SA and the Borough Plan reflect the Government's policy objectives on sustainable communities and development. The aim is to review potential synergies, opportunities and any inconsistencies and constraints which may arise. The findings of the context review will also inform the identification of sustainability issues and problems that should be addressed by the Borough Plan.

### **METHODOLOGY**

2.1 There is no definitive list of policies, plans, programmes (PPPs), or objectives to be reviewed and the list included in Appendix A does not provide an exhaustive list but contains those plans and programmes which are deemed most relevant to the Borough Plan. Table 2 below lists all reviewed policies, plans, programmes, and sustainability objectives; the full review is in Appendix A. The key sustainability issues and problems that have been identified as a result of this review are contained in Table 3 in Chapter 4.0.

Table 2: Reviewed relevant policies, plans and programmes

# International / European Article 174, European Union Bern Convention on the Conservation of European Wildlife and Natural Habitats, 1979 Bonn Convention on the Conservation of Migratory Species of Wild Animals, 1979 Copenhagen, United Nations, 2009 EU Directive 01/42/EC on Strategic Environmental Assessment, European Union, 2001 EU Directive 2000/60/EC on Water Framework, European Union, 2000 EU Directive 2002/49/EC on Environmental Noise, European Union, 2002 EU Directive 2008/50/EC on ambient air quality and cleaner air for Europe, European Union, 2008 EU Directive 2008/98/EC on Waste, European Union, 2008 EU Directive 2009/147/EC on the Conservation of Wild Birds EU Directive 2009/28/EC on the promotion of the use of energy from renewable sources, European Union, 2009 EU Directive 91/156/EEC on Waste Framework, European Union, 1991

EU Directive 91/676/EEC on Nitrates, European Union, 1991

EU Directive 92/43/EEC on Habitats, European Union, 1992

EU Directive 96/62/EC on Ambient Air Quality and Management, European Union, 1996

EU Directive 97/11/EC on European Environmental Impact Assessment Directives, European Union, 1997

EU Directive 99/31/EC on Waste to Landfill, European Union, 1999

EU Sixth Environmental Action Programme, European Union, 2001

European Biodiversity Strategy, European Commission, 1998

European Commission White Paper on the European Transport Policy, European Union, 2001

European Floods Directive, 2009

European Landscape Convention, 2004

European Sustainable Development Strategy, European Union, 2001

Kyoto Protocol on Climate Change, UN, 1997

Paris Agreement, UN, 2016

The Convention on Biological Diversity, Rio de Janeiro, 1992

World Summit on Sustainable Development - Earth Summit, 2002

### **National**

A Green Future: Our 25 Year Plan to Improve the Environment, UK Government, 2018

Biodiversity 2020, A strategy for England's wildlife and ecosystem services, 2011

Clean Growth Strategy, UK Government, 2018

Climate Change Act (including 2050 Target Amendment), UK Government, 2008

Climate Change Plan, DEFRA, 2010

Community Infrastructure Levy Guidance, 2014

Conservation of Habitats and Species Regulations, UK Government, 2010

Creating Growth, Cutting Carbon, Making Sustainable Local Transport Happen, Department for Transport, 2011

England Tree Strategy consultation, DEFRA, 2020

Flood and Water Management Act, UK Government, 2010

Future High Streets Fund, UK Government, 2018

Future Water: The Government's water strategy for England, UK Government, 2011

Government Vision Statement on the Historic Environment, DCMS, 2010

Healthy Lives, Healthy People: Our strategy for public health in England – White Paper, UK Government. 2011

Laying the Foundations: A House Building Strategy for England, November 2011

Laying the Foundations: A housing strategy for England, CLG, 2011

Localism Act, UK Government, 2011

Low Emissions Strategies -using the planning system to reduce transport emissions: Good Practice Guidance, DEFRA, 2010

Making Space for Nature, White Paper, John Lawton, September 2010

Natural Environment and Rural Communities Act, 2006

Plan for Growth, Treasury, 2011

Planning (Listed Buildings & Conservation Areas) Act 1990

Protecting biodiversity and ecosystems at home and abroad, 2014

Public Health Guidance 8 - Promoting and creating built or natural environments that encourage and support physical activity, NICE, 2008

Renewable Energy Strategy, DECC, 2009

Securing Community Benefits through the Planning Process Improving performance on Section 106 agreements, Audit Commission, 2006

Skills for Growth - The National Skills Strategy, BIS, 2009

Space for People, Woodland Trust, 2010

The Community Infrastructure Levy (Amendment) Regulations 2014, CLG

The National Planning Policy Framework (NPPF), MHCLG, 2019

The National Planning Policy Guidance (NPPG), MHCLG

The Natural Choice: Securing the Value of Nature, DEFRA, 2011

The Wildlife and Countryside Act, 1981

UK Climate Change Programme, UK Government, 2006

UK Waste Strategy for England, UK Government, 2007

Viability Testing Local Plans – Advice for Planning Practitioners, Local Housing Delivery Group, 2012

World Class Places, UK Government, 2009

### **Sub-national**

A Strategy for the A5 2011-2026, A5 Transport Liaison Group, 2012

Coventry & Warwickshire Joint Strategic Housing Market Assessment, 2013

Coventry and Warwickshire Local Enterprise Partnership Strategic Economic Plan, March 2014

Coventry and Warwickshire Local Enterprise Partnership Strategic Economic Plan Update, 2016

Driving a Revolution in Rail Services for West Midlanders: A 30-year rail investment strategy 2018-2047, West Midlands Rail Executive, 2018

Humber River Basin Management Plan- River Anker flows to Humber, EA, 2009

National Character Area Profile: Arden, Natural England, 2014

National Character Area Profile: Mease/Sence Lowlands, Natural England, 2013

Renewable and Low Carbon Energy Resource Assessment and Feasibility Study, CAMCO, 2010

River Severn Catchment Flood Management Plan, Environment Agency, December 2009

River Trent Catchment Flood Management Plan, Environment Agency, December 2010

Severn River Basin Management Plan- River Sowe in Bedworth flows to Severn, EA, 2009

Strategic Flood Risk Assessment - Level 1, Halcrow, 2008

Strategic Flood Risk Assessment - Level 2, NBBC, December 2010

Sub Regional Green Belt Review, Smith Stuart Reynolds, 2009

Tame, Anker and Mease abstraction licensing strategy, Environment Agency, February 2013

The Warwickshire Coventry and Solihull Local Biodiversity Action Plan, Warwickshire County Council, 2001

Updated Assessment of Housing Need: Coventry-Warwickshire HMA, GL Hearn, 2015

Warwickshire Historic Landscape Character, Warwickshire County Council and English Heritage, 2010

Warwickshire Local Transport Plan 2011 - 2026, Warwickshire County Council, 2011

Warwickshire, Coventry and Solihull Sub-Regional Green Infrastructure Study, Land Use Consultants, 2011

Water Cycle Study, Halcrow, 2010

West Midlands Renewable Energy Capacity Study, SQW, 2011

### Local

Air Quality Assessment: Development Associated with the Borough Plan, Nuneaton and Bedworth, Nuneaton and Bedworth Borough Council, 2017

Abbey Conservation Area Appraisal and Management Proposals, Nuneaton and Bedworth Borough Council, 2008

Bedworth Town Centre Visioning, IDP, 2019

Contaminated Land Strategy, Nuneaton and Bedworth Borough Council, 2010

Corporate Plan 2007 – 2021, Nuneaton and Bedworth Borough Council, 2007

Coventry & Warwickshire Strategic Employment Land Study, Atkins, 2014

Employment Land Review 2014, Nuneaton and Bedworth Borough Council, 2014

Employment Land Use Study, CWLEP, 2015

Habitats Regulation Assessment, UE Associates, 2009

Habitats Regulations Assessment - Screening Assessment, WYG, 2016 and 2018

Health Impact Assessment - Nuneaton and Bedworth Borough Council, 2014

Homelessness Strategy and Action Plan 2009 – 2012, Nuneaton and Bedworth Borough Council, 2009

Housing Strategy 2010-2015, Nuneaton and Bedworth Borough Council, 2010

Joint Green Belt Study, LUC, 2015

Local Air Quality Management – Air Quality Action Plan, Nuneaton and Bedworth Borough Council, 2011

Local Air Quality Management – Updating and Screening Assessment, Nuneaton and Bedworth Borough Council, 2012

Miner's Welfare Park, Bedworth, Concept Plan, Nuneaton and Bedworth Borough Council, 2020

Nuneaton and Bedworth Biodiversity Value Map, Warwickshire, Coventry & Solihull Local Biodiversity Action Plan Partnership, 2010

Nuneaton and Bedworth Convenience Goods and Retail Study, Strategic Perspectives, 2011

Nuneaton and Bedworth Employment Land Review, GVA Grimley, 2010

Nuneaton and Bedworth Green Infrastructure Plan, Land Use Consultants, 2009

Nuneaton and Bedworth Land Use Designations Study Volume 1: Landscape Character Assessment, TEP, 2011

Nuneaton and Bedworth Land Use Designations Study Volume 2: Policy Recommendations, TEP, 2011

Nuneaton and Bedworth Land Use Designations Study Volume 3: Site Analysis and Selection, TEP, 2011

Nuneaton and Bedworth Borough Plan, Nuneaton and Bedworth Borough Council, 2019

Nuneaton and Bedworth Retail and Leisure Study Update, Strategic Perspectives, 2014

Nuneaton and Bedworth Town Centres Study, Roger Tym and Partners, 2011

Nuneaton and Bedworth Sport, Recreation and Community Facilities Strategy 2016-2031, Nuneaton and Bedworth Borough Council, 2016

Nuneaton Conservation Area Appraisal and Management Proposals, Nuneaton and Bedworth Borough Council, 2009

Open Space Assessment, Jones Plus Limited, 2007

Open Space Strategy 2011-2021, Nuneaton and Bedworth Borough Council, 2011

Priority Species and Habitats for Nuneaton and Bedworth, Warwickshire County Council, 2005

Retail and Leisure Study Update 2014, Strategic Perspectives, 2014

River valley assessment, ENTEC, 2007

Riversley Park, Nuneaton, Concept Plan, Nuneaton and Bedworth Borough Council, 2020

Shaping our future..., Sustainable Community Plan 2007 – 2021 for Nuneaton and Bedworth, Nuneaton and Bedworth Borough Council, 2007

Strategic Housing Land Availability Assessment (SHLAA), Nuneaton and Bedworth Borough Council, 2013

Strategic Transport Assessment: Modelling Report, 2015

The Warwickshire Local Investment Plan, HCA, NWBC, SoADC, RBC, WDC, WCC, 2011

Town Centre Office Requirement, DTZ, 2013

Transforming Nuneaton Capacity Study, IDP, 2019

Updated Assessment of Housing Need: Coventry - Warwickshire HMA, GL Hearn, 2015

### 3.0 COLLECTING BASELINE INFORMATION

### **BACKGROUND**

- 3.0 Establishing the economic, social, and environmental baseline characteristics of the Borough provides the basis for establishing the following:
  - An understanding of the existing sustainability problems and issues facing the Borough;
  - The SA objectives and indicators which may help to reduce these problems;
  - Enabling the prediction of the potential future effects of the Borough Plan;
  - Highlighting how the Borough compares to national and regional trends; and
  - Likely evolution of the environment without the implementation of the Borough Plan.

### **METHODOLOGY**

- 3.1 The baseline data consists of a variety of quantitative and qualitative information compiled using a range of sources including:
  - The baseline information collated as part of the 2016 SA Scoping Report for the Borough Plan and the 2020 SA Scoping Report for the Town Centres Area Action Plan;
  - Geographic information; and
  - Numeric or statistical data from national government and agency websites.
- 3.2 To ensure a practical and focused approach to the collection of baseline information the following criteria were applied:
  - 1) Relevance will the data help assess the potential impacts of the Borough Plan?
  - 2) Current is the data the most up to date available?
  - 3) Available is the data set easily accessible?
  - 4) Practical is the data set easy to understand?
- 3.3 If the data did not comply with all the criteria listed above, the dataset was omitted from the review. The baseline information is set out in a series of data tables organised alphabetically by SA and SEA topic in Appendix B. The origins of much of the older data are the 2016 SA Scoping Report for the Borough Plan; although as part of updating this to identify trends it has become clear that some of the data are

not capable of being updated, either it is no longer collected or is in a different format and is thus not comparable. Therefore, in this SA Scoping Report there is a fresh approach to baseline information and some of the data from 2016 SA Scoping Report no longer meets the criteria set out above. The baseline data tables in Appendix B contain the following columns:

- **Issue** the issue under review, e.g. unemployment claimant count;
- Quantified information baseline data for the Borough;
- Comparators national and regional data against which the Nuneaton and Bedworth context can be compared;
- Trend is the baseline situation improving or declining;
- Data source identification of the source of data; and
- Comments/gaps any comments on the dataset and identification of gaps and/ or deficiencies in the data.

The key sustainability issues and problems that have been identified as a result of this review are contained in Table 3 in Chapter 4.0.

### 4.0 DEVELOPING THE SA FRAMEWORK

### **BACKGROUND**

- 4.0 The SA (Sustainability Appraisal) Framework provides a structure for assessing, analysing, and comparing the sustainability effects of the Borough Plan. From the review of the policies, plans, and programmes (task A1 [Chapter 2.0 of this document]), and the baseline information (task A2 [Chapter 3.0 of this document]) key sustainability issues and problems [task A3) were identified that the Borough Plan could tackle. These are contained in Table 3 in this chapter and are organised by SA and SEA topic.
- 4.1 From these key sustainability issues and problems a set of sustainability objectives have been formulated; these form the basis of the assessment of the sustainability of the Borough Plan. The SA Framework consists of these sustainability objectives along with criteria and indicators which are also set out in Table 3. The sustainability objectives are similar to those created for the current Borough Plan but have been abridged whilst still retaining their function. The SA objectives are not set out in order of priority.

### **METHODOLOGY**

4.2 A brief synopsis of the methodology for preparing the SA Framework is provided below.

### Sustainability Objectives

The sustainability objectives which will form the basis of the Borough Plan appraisal were broadly based upon the sustainable development objectives set out in the 2016 SA Scoping Report for the Borough Plan (and also the 2020 SA Scoping Report for the Town Centres Area Action Plan). However, the opportunity has been taken to make the objectives more concise, the elaboration is provided by the criteria which remain almost as they were. The sustainability objectives set out in the SA Framework have been organised under SA and SEA topic.

### <u>Criteria</u>

A range of criteria have been developed to provide further clarity and elaboration of the individual sustainability objectives and to assist in assessing the impacts of the Borough Plan.

### **Indicators**

Indicators to measure and communicate progress towards achieving the sustainability objectives have been developed. These indicators will be advanced further in the SA process and used to help form a monitoring framework.

- 4.3 As explained earlier in this report, one of the matters that has come out of updating the data contained within the 2016 SA Scoping Report is that many indicators are either no longer collected or are collected in a different format. This reduces the usefulness of the indicators because comparisons and trends over time cannot be satisfactorily observed. Therefore, the indicators provided in this Scoping Report are those for which there is greater confidence that the indicator selected will be capable of being monitored.
- Where possible indicators relate to information collected by the Borough Council and corresponds to that information collected for the Borough Plan and the Council's annual monitoring reports (AMRs). In brackets after each indicator firstly the current source of that information is supplied and secondly the reference for that information (numeric references refer to that information contained in Appendix B of this report whilst alphanumeric references are for information collected as part of the AMR). When the monitoring framework is developed and refined further on in the sustainability appraisal consideration will be given to tying in these indicators more with those of the Borough Plan (monitored in the AMR) to reduce the scale of monitoring required. The one issue found with the indicators is that those for water quality (references 11/1 and 11/2 in Appendix B) appear to be reported only at a national level and their use would not appropriately reflect the situation in the Borough.
- 4.5 Table 3 is set out by SA and SEA topic (alphabetically) and then presents the key sustainability issues and problems that have been identified by the work undertaken in Chapters 2.0 and 3.0 that relate to that SA and SEA topic. Some of the issues may relate to more than one topic so they appear more than once in the table. Then the table shows how the issues and problems relate to the sustainability objectives and their related criteria and indicators. The sustainability objectives within the table are picked out with yellow shading and in bold text.

# THE LIKELY EVOLUTION OF THE ENVIRONMENT WITHOUT THE BOROUGH PLAN

4.6 The SEA Directive requires the likely evolution of the environment without the implementation of the Borough Plan to be identified. Predicting the likely evolution of

the environment without the Borough Plan is inherently subjective and hard to predict, particularly in the current prevailing economic and market conditions. However, the sustainability issues and problems identified in Table 3 (in this chapter) are likely to continue unabated if the review of the Borough Plan is not progressed.

Table 3: Development of the SA Framework

	Main issues from				SA Framework	
SEA/SA topic	the review of plans, policies and programmes	Sustainability issues and problems	Interrelationships	Objective	Criteria	Indicators
Air	Reduce greenhouse gas emissions and improve air quality.	Air pollutant levels in the Borough have steadily decreased and it is anticipated that this trend will continue.  Two AQMAs in Nuneaton both due to vehicular emissions although in both of these the level of exceedance (ug/m³) for NO₂ has decreased from 41 (in 2007) to 31.2 (2018) in the Leicester Road, Gyratory AQMA and from 55 to 41.1 in the Midland Road to Corporation Street AQMA (2009-2018).  Car ownership levels are generally in line with both regional and national averages (2011).  The majority of people travel to work by car.  The number of residents commuting over 30km in the Borough has increased by a third (2001-2011).  A high dependency on private car for commuting results in congestion and negative impacts on air quality.  A low volume of public transport use is a major contributor to reduced air quality.  Around 4,000 residents are commuting over 30km to work (2011).	Air quality influences human health which affects quality of life.  Local residents and businesses experience air quality at the local level, which affects both health and amenity.  Increasing public transport use reduces vehicular emissions and in turn CO <sub>2</sub> emissions.	Increase use of public transport, cycling and walking.  Ensure development is primarily focused in urban areas.	Will it maintain and improve local air quality?  Will it reduce traffic congestion and improve road safety?  Will it focus development in the major urban areas?  Will it promote compact, mixeduse developments with good accessibility to local facilities and service that reduce the need to travel?  Will it reduce the number and length of journeys made by car?  Will it promote alternative, more sustainable modes of transport to the car (including walking and cycling) through location of housing, employment sites, services and facilities, and appropriate	Pollutant levels (NBBC data) [ref. 1/1].  Number of AQMAs (NBBC data) [ref. 1/2].  Proportion of adults walking for travel (gov.uk) [ref. 1/6].  Proportion of adults cycling for travel (gov.uk) [ref. 1/6].

Biodiversity	Enhance, maintain, and protect biodiversity.  Enhance, maintain, and protect natural habitats and sensitive landscapes.	The Borough has 1 European Site, 2 SSSIs, 3 LNRs, 25 SINCs.  One of the SSSIs is in favourable condition and the other unfavourable/declining; threat to Ensor's Pool from bio-security risks.  Threat to biodiversity from development, land management and climate change.  The Borough has the lowest number of local nature reserves in the County.  Nuneaton and Bedworth Borough has a lower accessibility to woodlands than county and regional levels (2013) but has greater accessibility than immediate surrounding areas (2019).  Threat to biodiversity from non-native species.	The diversity of habitats and species improves the quality of people's lives.  Open spaces:  Contribute to the heritage and urban landscape of the Borough.  Contribute to the attraction of the Borough for residents, visitors and potential investors and employees.  Improves the sense of wellbeing for both residents and employees.  Enhance education and health of residents.	To protect and enhance the natural environment, habitats, species, landscapes, and inland waters.	infrastructure for sustainable modes of transport?  Will it protect and enhance species, habitats and sites at risk?  Will it protect and enhance the natural environment, whether designated or not, including habitats, species, landscapes and controlled waters, particularly maintaining European sites, SSSIs and LNRs to a favorable standard?  Will it support development that incorporates improvements to wildlife habitats?  Will it increase access to green spaces?	Development causing habitat net losses (NBBC data) [ref. NE3b].  Development causing a loss of LBAP habitats and species (NBBC data) [ref. NE3c].  Planning permission granted on designated statutory sites and sites with high biodiversity distinctiveness (NBBC data) [ref. NE3d].
Climatic Factors	Reduce greenhouse gas emissions and improve air quality. Encourage use of renewable and	Carbon dioxide emissions per capita is lower than the national average and has dropped between 2013 and 2017.  Trend of dropping carbon dioxide emissions in the Borough.	At the international, national and local level, climate change is believed to potentially affect the environmental, economic and social aspects of human life.  Climate change is likely to lead to extreme weather conditions resulting in a change in heating and cooling requirements and	Reduce overall energy use.	climate change and ecological networks?  Will it reduce or minimise greenhouse gas emissions?  Will it increase the proportion of	Carbon dioxide emissions by sector and per capita (gov.uk) [ref. 3/1].

					,	
	sources of energy.		incidences of water shortage.	Minimise the Borough's contribution to the causes of climate change.	from renewable and low carbon sources, including by microgeneration, CHP, district heating and transportation?  Will it contribute to the creation of a low carbon economy and minimise the Borough's contribution to the causes of climate change by reducing emissions of greenhouse gases from transport, domestic, commercial and industrial sources?  Will it promote the adoption of climate change adaption and climate proofing principles in planning and design?  Will it promote sustainable urban drainage	Carbon dioxide emissions by sector and per capita (gov.uk) [ref. 3/1].
					systems?	
Cultural heritage	Enhance, maintain, and protect important historical and geological sites.	There are two buildings at risk in the Borough which are: Park Farmhouse in Arbury Park and The Tea House in Arbury Park.  The borough has a limited number of nationally listed buildings however a number are valued locally.  Some of the conservation areas in the Borough require more formal planning and	Cultural heritage contributes to the overall diversity and value of the Borough's townscape.  A diverse historical environment also provides economic benefits by helping attract new businesses.	To protect and enhance the historic environment.	Will it protect and enhance sites, features and areas of historical, archaeological and cultural value?	Number of listed buildings (Grade I and II*) at risk (historicengland.or g.uk) [ref. 4/1].  Loss of designated historic assets (NBBC data) [ref. BE4b].

Economic Factors	Diversify the town centres.	proactive enforcement to ensure the character of the area is maintained.  New development should be more reflective of the local distinctiveness of the historic environment and character of the local area.  The unemployment rate (2019) for Nuneaton and Bedworth (3.9%) is the same as the national (3.9%) but lower than the regional (4.8%) average.  The economic active rate in Nuneaton and Bedworth (78.5%) is lower than the national (78.9%) average but higher than regional (77.7%) average.  Average gross weekly pay in Nuneaton and Bedworth (£525.6) is below the national (£586.5) and regional average (£552.5).  Nuneaton and Bedworth are situated in the heart of the motorway network and both towns are easily accessible from the M6, M69, M42, M40, M1 and the A5 running north of Nuneaton.	Waste has traditionally been seen as a by- product of economic activity.  A good economic base creates opportunities for the local population and addresses employment issues and increases quality of life.  Education qualifications have a direct impact on employment and skill development for the local economy.	Achieve a strong, stable, and sustainable economy.	Will it meet the employment needs of the local community?  Will it help diversify the economy?  Will it support small businesses?  Will it maintain a balanced mix of development?  Will it lead to the diversification of the town centres?	% of working age people in employment (nomisweb.co.uk) [ref. 5/1].  Average gross weekly pay (nomisweb.co.uk) [ref. 5/3].  Business deaths and births (ons.gov.uk) [ref. 5/4].
Landscape	Enhance, maintain, and protect natural habitats and sensitive landscapes.	Additional development could place further pressures on the green belt and surrounding landscape.  The countryside surrounding the Borough is protected by green belt, area of restraint or countryside designations, which direct development pressures away from sensitive landscapes and help to protect biodiversity.		To maintain and enhance the quality of landscapes.	Will it enhance and manage the character and appearance of the Borough's landscapes, maintaining and strengthening local distinctiveness and sense of place?	Development given planning permission in highly valued landscape areas (NBBC data) [ref. NE5a].
Material Assets		The percentage of household waste being recycled and composted, as a general trend, is increasing steadily (2010/11 – 2019/20).	Waste is recognised as being an opportunity for resource recovery (through re-use and recycling for example).	Reduce waste creation and disposal.	Will it reduce waste arising (LACW [Local Authority Collected Waste] and commercial)?  Will it increase recycling and composting rates	LACW recycled and composted (NBBC data) [refs. 7/1 and 7/2].

				To ensure the prudent use of resources.	and encourage easily accessible recycling systems?  Will it promote reuse of resources?  Will it encourage land use and development that optimises the use of previously developed land and buildings?  Will it encourage development which makes more efficient use of land; and seek greater intensity of development at places with good public transport accessibility?	Housing developments on previously developed land (NBBC data) [no ref. but reported in AMR].
Population and Human Health	Increase the health and wellbeing of residents.	The Borough currently has a relatively large working population (16-60).  The population is an ageing one, which is likely to create additional social care needs.  Population is predicted to increase.  About 55% of the population are Christian, which is lower than the national average.  87.1% of the population in Nuneaton and Bedworth are white, which is higher than England's average.  Male and female life expectancy remain below the England average and is one of the lowest in Warwickshire (2010-2014).  Significant difference in life expectancy between the most and least deprived areas.	Increase in population size can have a number of adverse effects, including increased pressure on community facilities and infrastructure, increase of traffic and its effects on congestion and pollution (air and water quality) and increased demand for health and other public services.  An increase in workforce size could positively affect investment potential and help economic diversity.  The benefits of improved human health include a healthy workforce, a reduced burden on social and health services and contributions to the local economy through training and research opportunities.	Improve health and reduce health inequalities.	Will it diminish inequalities in mortality, health and wellbeing across the Borough?  Will it promote healthy lifestyles and opportunities for exercise?  Will it promote opportunities to participate in sport?  Will it protect, provide and enhance the provision of quality open space?	Mortality rates - all and from heart disease and stroke, and cancer (fingertips.phe.org. uk) [ref. 8/6].  Life expectancy at birth (ons.gov.uk) [ref. 8/4].  Change to open space (NBBC data) [ref. HS6c].  Parks/open spaces attaining 'Green Flag' status (NBBC data).

					Will it prevent	
					noise and light	
					pollution?	
Social Factors	Increase	There are no green spaces in Nuneaton	Low levels of education affect economic	Provide decent	Will it increase the	Affordable
	accessibility to key		opportunities and thereby income levels,	housing for all.	supply of	dwellings
	services such as	and Bedworth managed to a Green Flag	impacting the social status of people.		affordable	completed (NBBC
	health, education	Award Standard.	04		housing?	data) [refs. H2b
	and sustainable	The Borough has a higher crime rate per	Good access to various services like			and H2c].
	transport.	1,000 population than the county average	schools and health facilities reduce		Will it promote a	
		(all recorded crimes).	chances of social deprivation.		range of housing	Average house
	Be able to meet	,	Education, skills and unemployment are		types and tenure?	prices
	the housing needs	The number of people attaining NVQ levels	inter-related, hence should be assessed in			(landregistry.data.
	of the whole	1 – 5 has increased markedly since 2012.	a holistic way.		Will it reduce the	gov.uk) [ref. 9/3a].
	community.	Decree perceptions of public sefety then the			number of	
		Poorer perceptions of public safety than the county average, but data are now quite	Parks and green spaces make an important		unfit/non-	
	Increase	aged.	contribution to improving the quality of life		decent/empty	
	accessibility to	ageu.	of communities and provide a sense of		homes?	
	green spaces and	Nuneaton and Bedworth Borough has the	place for local communities.			
	open spaces.	highest levels of deprivation in	Quality open spaces also contribute to		Will it reduce	
		Warwickshire.	heritage and culture by providing venues		homelessness?	
	Ensure		for local festivals and civic celebrations, as	Ensure easy and	Will it maintain	% of workforce
	stakeholder		well as offering a more varied townscape.	equitable access	and enhance	qualified to NVQ
	engagement		well as offering a more varied townscape.	to services,	existing facilities?	3+
	throughout the		A network of accessible high quality open	facilities, jobs,		(nomisweb.co.uk)
	plan process.		spaces and recreation facilities fulfill an	and learning.	Will it put	[ref. 9/8].
			important function in terms of the structure		unacceptable	
			of both urban and rural areas.		pressure on	People of working
					existing services	age in
					and community	employment
					facilities?	(nomisweb.co.uk)
						[ref. 5/1].
					Will it improve	
					access to local	% of population of
					services and	working age
					facilities?	claiming key
					14701 to 11 1	benefits
					Will it ensure that	(nomisweb.co.uk)
					education and	[ref. 5/2].
					skills infrastructure	Coopley or and the
					meet projected	Employment rate
					future demand	(nomisweb.co.uk)
					and need?	[ref. 5/1].
					\A/:II :t ma al a a	la day of land
					Will it reduce	Index of local
					inequalities in	deprivation
					education and	(gov.uk) [ref. 9/5].
					skills across the	
					Borough?	

				Reduce crime, fear of crime and antisocial behaviour.	Will it promote the reduction of crime rates?  Will it encourage the adoption of principles to 'design out' crime in housing and employment sites?  Will it reduce	Recorded robberies; burglaries; vehicle crimes percentage (data.warwickshire .gov.uk) [ref. 9/6].
				and disadvantage.	poverty and exclusion in those areas most effected?	levels- gross weekly pay (nomisweb.co.uk) [ref. 5/3].
				Improve participation in the borough's cultural, sport and recreational opportunities.	Will it ensure that facilities and locations for cultural activities are protected?  Will it protect and create high quality or valued recreational spaces and avoid erosion of recreational function?	Leisure floor space (NBBC data) [ref. DS2c]. Change to open space (NBBC data) [ref. HS6c].
				Encourage the creation and sustenance of well-designed, high quality built environments.	Will it require good urban design to create attractive, high quality environments where people will choose to live, work and invest?	New residential and commercial developments integrating Secure By Design principles (NBBC data) [ref. BE3d].
Soil	Encourage the remediation of contaminated land, and seek to protect controlled water and related abstractions.	No contaminated land entries in the Contaminated Land Register but soil is a finite resource and should be protected.	Soil resources are key to sustaining life and the agricultural economy.	To protect and improve soil quality.	Will it minimise development on Greenfield land?  Will it reduce the amount of derelict, degraded and underused land?  Will it reduce the quantity of	Land on brownfield land register (NBBC data). Land on contaminated land register (NBBC data).

Water	Ensure effective management of water resources.  Encourage the remediation of contaminated land, and seek to protect controlled water and related abstractions.	97% of surface waters in the Humber river basin were classified as chemically good and 95% in the Severn river basin. 15% of surface waters in the Humber river basin were classified as ecologically good and 20% in the Severn river basin. However, for England here has been a decrease in the proportion of surface water bodies in England awarded high or good ecological status since the indicator was first prepared in 2009; the indicator has also declined in	Climate change is resulting in more extreme weather conditions and will heighten flood risk and demands on water resources.  Flood risk from watercourses will increase as a result of increasing extreme weather events brought about by climate change. Flood risk is also influenced by upstream land use and watercourse maintenance regimes.	Use water efficiently and minimise water pollution.	contaminated land in the Borough?  Will it promote the balance between water supply and demand?  Will it encourage water efficiency and conservation?  Will it minimise adverse effects in	No satisfactory indicator identified, current ones are too broad.
	Ensure development is sustainable and resilient to flood risk from different sources.	the short term, between 2013 and 2018.  A number of weirs, engineered channels and culverted sections of watercourse in Nuneaton and Bedworth are preventing natural processes from improving the river habitat. These create impoundments; promote sediment and siltation deposits	New development should pay due regard to supporting the delivery of 'good ecological status', and nil deterioration.		ground and surface water quality?  Will it protect and enhance the quality of watercourses?	
		which degrade the habitat affecting WFD status, while also creating barriers to fish movement.  Nuneaton and Bedworth Borough has a number of Main River and ordinary watercourses.		Avoid building on areas which are at risk from flooding and natural flood storage areas.	Will it avoid developments in areas being at risk from fluvial, sewer or groundwater flooding?  Will it provide habitat creation?  Will it support the connection of blue corridors?	The number of planning permissions granted contrary to advice of Environment Agency on grounds of flood risk (NBBC data) [ref. NE4a].

# 5.0 CONSULTING ON THE SCOPE OF THE SA AND NEXT STEPS

### **BACKGROUND**

5.0 Copies of this SA Scoping Report will be submitted to the three statutory environmental consultation bodies, namely the Environment Agency, Historic England, and Natural England to seek their views. However, it will also be made available on the Borough Council's website and any person can comment on the Scoping Report. Any comments received will be considered and, if required, appropriate amendments to the Scoping Report will be made.

### **DEFINING WHAT IS A SIGNIFICANT EFFECT**

- 5.1 Once the SA Framework, and thus the SA objectives, have been created the next part of the process is to assess each objective, policy, and/or proposal of the Borough Plan against the SA objectives. A combination of expert judgement, analysis of baseline data, and the definitions set out below will be used to judge the potential significance of the specified effect on the plan's objectives. When determining the likely significant effects the following criteria will be used:
  - How valuable and vulnerable is the area that is being impacted?
  - What is the duration and how probable, frequent, long lasting and reversible are the effects?
  - What is the magnitude and spatial scale of the effect?
  - What is the cumulative nature of the effects?

These effects should include secondary, cumulative, synergistic, short, medium, and long-term, permanent and temporary, positive and negative effects.

- 5.2 Assessing significance is the product of two factors: the value of the environmental resource affected; and the magnitude of the impact. A significant effect can arise from a minor impact on a resource of national value or a major impact on a resource of local value. In addition, the accumulation of many non-significant effects on similar local resources geographically spread throughout the scheme may give rise to an overall significant effect.
- 5.3 The following questions are relevant in evaluating the significance of potential environmental effects:
  - Is the effect positive or negative?

- Which risk groups are affected and in what way?
- Is the effect reversible or irreversible?
- Does the effect occur over the short, medium, or long term?
- Is the effect continuous or temporary? Does it increase or decrease with time? Is it of local, regional, national, or international importance?
- Are health standards or environmental objectives threatened?
- Are mitigating measures available and is it reasonable to require these?
- 5.4 Each objective, policy, and/or proposal will be assessed (guided by the above questions) to identify the potential impact on the SA objectives. A combination of expert judgement, analysis of baseline data, and the definitions set out below will be used to judge the potential significance of the specified effect on the plan's objectives. The following definitions will be used in the assessment:

### **Duration of Effects**

Short-term Less than two years;

Medium-term Two to five years;

Long-term Five to twenty years;

• Permanent Greater than twenty years.

### Nature of Effects

- Positive effects effects that have a beneficial influence on the environment;
- Negative effects effects that have an adverse influence on the environment;
- Direct effects effects that are caused by activities which are an integral part of the plan's objectives, proposal, and/or policy;
- Indirect effects effects that are due to activities that are not part of the plan's objectives, proposal, and/or policy;
- Primary effects the first effect of a plan's objectives, proposal, and/or policy;
- Secondary effects effects that are a consequence of a primary effect of the plan's objectives, proposal, and/or policy;
- Combined or interactive effects combined effects or interactive effects are the result of impact interactions between the plan's objectives, proposal,

and/or policy. Assessment of the individual plan's objectives, proposal, and/or policy effects may be insignificant but combined the effects can have an overall significant impact;

 Cumulative effects - cumulative effects are the result of the interaction between effects associated with the plan's objectives, proposal, and/or policy.

### Scoring of effects

Table 4: Seven-point scale for assessing effects

Score	Description
++	Option likely to result in a significant positive effect
+	Option likely to result in a positive effect
0	Neutral (neither positive or negative significant effect)
?	The impact between the option and SA objective is uncertain
-	No relationship
-	Option likely to result in a negative effect
	Option likely to result in a significant negative effect

The final scoring for each of the options will be based on available information and professional judgment.

### **SA STEPS**

5.5 The next stages for the Borough Plan sustainability appraisal, that is, those after Stage A are as follows:

### Stage B: Developing and refining options and assessing effects

Stage B in the SA process involves the appraisal of the emerging Borough Plan's Issues and Options, and other versions of the Borough Plan. The sub-stages of Stage B of the SA process are:

- Task B1: Testing the Borough Plan objectives against the SA Framework;
- Tasks B2, B3 and B4: Predicting and evaluating the effects of the Borough Plan;
- Task B5: Considering ways of mitigating adverse effects and maximizing beneficial effects; and

• Task B6: Proposing measures to monitor the significant effects of implementing the Borough Plan.

### Stage C: Preparing the Sustainability Appraisal Report

Stage C of the SA process will involve the preparation of the Sustainability Appraisal Report which will be published for consultation alongside the Borough Plan publication document. It is proposed that the SA Report structure will generally follow the structure as set out in Table 5 below.

Table 5: Proposed SA Report Contents

Section of Report	Contents
1. Summary and	1.1. Non-technical summary
outcomes	1.2. Statement of the likely significant effects of the plan 1.3. Statement on the difference the process has made to date
	1.4. How to comment on the report
2. Appraisal	2.1. Approach adopted to the SA
Methodology	2.2. When the SA was carried out
	2.3. Who carried out the SA
	2.4. Who was consulted, when and how
	2.5. Difficulties encountered in compiling information or carrying out the assessment
3. Background	3.1. Purpose of the SA and the SA Report
	3.2. Plan objectives and outline of contents
	3.3. Compliance with the SEA Directive/Regulations
4. Sustainability	4.1. Links to other policies, plans and programmes and sustainability
objectives, baseline and	objectives and how these have been taken into account
context	4.2. Description of the social, environmental and economic baseline
Context	characteristics and the predicted future baseline 4.3. Main social, environmental and economic issues and problems identified
	4.4. Limitations of the information, assumptions made etc.
	4.5. The SA framework, including objectives, targets and indicators
5. Plan issues and	5.1. Main strategic options considered and how they were identified
options	5.2. Comparison of the social, environmental and economic effects of the
	options
	5.3. How social, environmental and economic issues were considered in
	choosing the preferred options
	5.4. Other options considered, and why these were rejected
C. Diam maliaisa	5.5. Any proposed mitigation measures
6. Plan policies	6.1. Significant social, environmental and economic effects of the preferred policies
	6.2. How social, environmental and economic problems were considered in
	developing the policies and proposals
	6.3. Proposed mitigation measures
	6.4. Uncertainties and risks
7. Implementation	7.1. Links to other tiers of plans and programmes and the project level (EIA,
,	design guidance etc.)
	7.2. Proposals for monitoring

### Stage D: Consulting on the Borough Plan and Sustainability Appraisal Report

Stage D of the SA process involves the following tasks:

- Task D1: Public participation on the Borough Plan and the SA Report;
- Task D2 (i): Appraising significant changes;

- Task D2 (ii): Appraising significant changes resulting from Inspectors report, representations, and preparation of final Borough Plan SA Report; and
- Task D3: SA Adoption Statement.

### Stage E: Monitoring the significant effects of implementing the Borough Plan

The Council will be responsible for monitoring the significant effects of the Borough Plan, based on the monitoring strategy developed during SA task B6.

# 6.0 PROPOSED FRAMEWORK FOR ASSESSING THE ISSUES AND OPTIONS

### **BACKGROUND**

6.0 As explained in Chapter 5.0, once the SA objectives have been created the next part of the process will be to test the Borough Plan's objectives against the SA Framework, that is the SA objectives. Opportunity will also be taken to test the Borough Plan's vision against the SA objectives. This is a simpler test than the seven point scale of Table 4 and is based on compatibility or not. Once this has been complete, the next stage is to assess each policy/proposal against the SA objectives, so, this is the assessment of the options contained in the Borough Plan and then the policies and any allocated sites. To assess the significance of any effects against each SA objective the seven point scale of Table 4 will be used.

### **ASSESSMENT OF OBJECTIVES**

6.1 Table 6 below sets out the Sustainability Appraisal objectives which will be used for the assessment.

Table 6: Sustainability Appraisal (SA) Objectives

### Sustainability Appraisal (SA) Objectives

- 1). Increase use of public transport, cycling and walking.
- 2). Ensure development is primarily focused in urban areas.
- 3). To protect and enhance the natural environment, habitats, species, landscapes, and inland waters.
- 4). Reduce overall energy use.
- 5). Minimise the Borough's contribution to the causes of climate change.
- 6). To protect and enhance the historic environment.
- 7). Achieve a strong, stable, and sustainable economy.
- 8). To maintain and enhance the quality of landscapes.
- 9). Reduce waste creation and disposal.
- 10). To ensure the prudent use of resources.
- 11). Improve health and reduce health inequalities.
- 12). Provide decent housing for all.
- 13). Ensure easy and equitable access to services, facilities, jobs, and learning.
- 14). Reduce crime, fear of crime and antisocial behaviour.
- 15). Address poverty and disadvantage.
- 16). Improve participation in the borough's cultural, sport and recreational opportunities.
- 17). Encourage the creation and sustenance of well-designed, high quality built environments.
- 18). To protect and improve soil quality.
- 19). Use water efficiently and minimise water pollution.
- 20). Avoid building on areas which are at risk from flooding and natural flood storage areas.

### 7.0 CONCLUSION

7.0 This Scoping Report identifies relevant policies, plans & programmes, sustainability objectives, baseline information, and sustainability issues & problems that are relevant to the Borough Plan Development Plan Document (DPD). From this a set of 20 sustainability objectives have been formulated which will be used as the basis for assessing the Borough Plan DPD vision, objectives, options, policies, and site allocations.

### **APPENDICES**

### **APPENDIX A: Plans, policies and programmes review**

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)					
International/ European								
Article 174, European Union	The relevant sections of Article 174 are listed below:  1. Community policy on the environment shall contribute to pursuit of the following objectives:  - preserving, protecting and improving the quality of the environment,  - protecting human health,  - prudent and rational utilisation of natural resources  2. Community policy on the environment shall aim at a high level of protection taking into account the diversity of situations in the various regions of the Community. It shall be based on the precautionary principle and on the principles that preventive action should be taken, that environmental damage should as a priority be rectified at source and that the polluter should pay.	Protection of the environment should be considered throughout the Borough Plan.	SA should aim to protect the environment.					
Bern Convention on the Conservation of European Wildlife and Natural Habitats, 1979	The convention aims:  To conserve wild flora, fauna and natural habitats  To promote co-operation between states  To give particular attention to endangered and vulnerable species, including endangered and vulnerable migratory species  Appendices provide detailed information on species and habitats protected under the convention. Obligations for contracting parties: conservation of wild flora and fauna and all natural habitats in general, by  Promoting national conservation policies  Taking conservation into account in regional planning policies and pollution abatement	Policies should take the conservation of biodiversity into account.	SA should protect important habitats.					
Bonn Convention on the Conservation of Migratory Species of Wild Animals, 1979	Promoting education and information  The Bonn Convention aims to improve the status of all threatened migratory species through national action and international Agreements between range states of particular groups of species. It aims to:     To conserve/restore habitats and control other factors that might endanger the listed migratory birds	Policies should try to avoid or minimise impacts on migratory species and their habitats.	SA should protect important species.					
Copenhagen, United Nations, 2009	There were six key messages from the Congress:  1. Climatic trends Future climate trends could be worse than currently predicted due to natural variability.  2. Social disruption Nations recognise the scientific case for keeping temperature rises below 2°C.  3. Long-term strategy Need to mitigate against future impacts. Not acting soon will mean long-term social and economic costs of mitigation and adaption.  4. Equity dimensions Developing countries will be worst affected by the impacts of climate change.  5. Inaction is inexcusable Need to start implementing changes based on technology that is currently available rather than keep waiting.	Policies should be mindful of the need to reduce carbon emissions and increase energy consumption from renewable sources. Policies should recognise the importance of climate changes by encouraging sustainable development, particularly the sustainable infrastructure which goes with it.	SA needs to mitigate against the impacts of climate change.					

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	Meeting the challenge     Need to have strict guidelines and targets     to encourage change.		
EU Directive 01/42/EC on Strategic Environmental Assessment, European Union, 2001	The key principle of this directive is to ensure that the environmental consequences of plans, policies and programmes are identified and assessed during their preparation to make sure they are environmentally sound.	All plans, policies and programmes will be subject to SEA.	SA should ensure this element is included.
EU Directive 2000/60/EC on Water Framework, European Union, 2000	Requires all Member States to achieve 'good ecological status' of inland water bodies by 2015, and limits the quantity of groundwater abstraction to that portion of overall recharge not needed by ecology. To achieve 'good ecological status' of inland water bodies by 2015.  The EU Water Framework Directive aims to protect waters: Rivers, Lakes, Coastal Waters and Transitional Waters. Key Objectives include:  Protection of aquatic ecology  Protection of drinking water resources  Protection of bathing water  Protection from chemical contamination.	Policies should aim to reduce negative impacts on water bodies.  Policies should aim to protect waterways and give consideration to the aims and objectives of the Water Framework Directive.	The SA should give consideration to the effects of the plans on the quality of water and possible impacts on marine biology/aquatic ecology/natural habitats.  SA should make sure commitments for water quality are long term.
EU Directive 2002/49/EC on Environmental Noise, European Union, 2002	Aims to define a common approach across the European Union to avoid, prevent or reduce the harmful effects of environmental noise from road, rail and air traffic and industry. By 2007 strategic noise maps have to be prepared and by 2008 action plans have to be developed for how to reduce environmental noise where necessary.	Policies should consider the noise impacts of new developments.	SA should ensure noise does not have detrimental effect on the environment.
EU Directive 2008/50/EC on ambient air quality and cleaner air for Europe, European Union, 2008	Key points from this directive are:  defining and establishing objectives for ambient air quality. designed to reduce harmful effects on health and the environment;  ensuring that such information on ambient air quality is made available to the public;  maintaining air quality where it is good and improving it in other cases.	Policies should ensure that any proposals do not reduce or have a detrimental effect on air quality.	SA should mitigate against increased pollution and protect air quality.
EU Directive 2008/98/EC on Waste, European Union, 2008	This Directive establishes a legal framework for the treatment of waste within the Community. It aims at protecting the environment and human health through the prevention of the harmful effects of waste generation and waste management.  It is essential to reinforce measures to be taken with regard to prevention as well as the reduction of the impacts of waste generation and waste management on the environment.  The recovery of waste should be encouraged so as to preserve natural resources.	Polices should seek to protect environmental and human health by encouraging waste efficient developments.	SA should seek to help move waste up the waste hierarchy and reduce the amount of waste sent to landfill.
EU Directive 2009/147/EC on the Conservation of Wild Birds	Aims to provide long-term protection and conservation of all bird species naturally living in the wild within the European territory of the Member States.  Imposes duty on Member States to sustain populations of naturally occurring wild birds by sustaining areas of habitats in order to maintain populations at ecologically and scientifically sound levels.	Policies should promote biodiversity and avoid/reducing habitat fragmentation.	SA should protect important habitats.
EU Directive 2009/28/EC on the Promotion of the Use of Energy from Renewable Sources,	This directive establishes a common framework for the promotion of energy from renewable sources. Member states must meet targets to provide a percentage of renewable energy in relation to their total energy consumption by	Policies should take into account the targets on transport, electricity and heating from renewable resources, in particular where considering the	The SA should include objectives on production/use of transport, electricity and heating from renewable resources.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
European Union, 2009	2020, specifically 10% in the transport sector. Targets are also set by Member States in relation to electricity and heating.	development of necessary infrastructure.	
EU Directive 91/156/EEC on Waste Framework, European Union, 1991	The Waste Framework Directive (WFD) requires Member States of the EU to establish both a network of disposal facilities and competent authorities with responsibility for issuing waste management authorisations and licenses.  Member States may also introduce regulations which specify which waste recovery operations and businesses are exempt from the licensing regimes and the conditions for those exemptions. An important objective of the WFD is to ensure the recovery of waste or its disposal without endangering human health and the environment. Greater emphasis is also placed on the prevention, reduction, re-use and recycling of waste.  Article 4: Member States shall take the necessary measures to ensure that waste is recovered or disposed of without endangering human health and without using processes or methods which could harm the environment, and in particular:  Without risk to water, air, soil and plants and animals  Without causing a nuisance through noise or odours  Without adversely affecting the countryside	Policies should consider these impacts when deciding on locations for waste disposal or processing.	SA should include objectives for noise, air, landscape, and biodiversity.
EU Directive 91/676/EEC on Nitrates, European Union, 1991	or places of special interest.  The Directive addresses water pollution by nitrates from agriculture. It seeks to reduce or prevent the pollution of water caused by the application and storage of inorganic fertiliser and manure on farmland. It is designed both to safeguard drinking water supplies and to prevent wider ecological damage in the form of the eutrophication of freshwater and marine waters generally.  Every four years Member States shall report on polluted or likely to be polluted waters and designed vulnerable zones, and measures and actions taken to reduce the pollution from nitrates.  Polluted waters are:  Surface freshwaters, in particular those used or intended for the abstraction of drinking water, that contain or could contain, more than the concentration of nitrates laid down in accordance with Directive 75/440/EEC;  Groundwaters containing or that could contain more than 50 mg/l nitrates;  Natural freshwater lakes, other freshwater bodies, estuaries, coastal waters and marine waters found or likely to be eutrophic.	Policies should seek to protect water quality.	SA should include objectives on water quality, particularly near agricultural land.
EU Directive 92/43/EEC on Habitats, European Union, 1992	The aim of this Directive is to contribute towards ensuring biodiversity through the conservation of natural habitats and of wild fauna and flora in the European territory of the Member States to which the Treaty applies. Measures taken pursuant to this Directive are designed to maintain or restore, at favourable conservation status, natural habitats and species of wild fauna and flora of Community interest. Article 3.1: Maintain or restore in a favourable condition designated natural habitat types, and habitats of designated species listed in Annexes	Policies should accept the primacy of nature conservation objectives. Ensure the location of designated areas is clear and taken into account in any options.  Review the extent to which DPD options would damage or destroy these features, or sever habitats over a wide area or long distance, and use less	SA should prioritise policies that avoid or result in minimal damage to designated areas.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	I and II respectively of the Directive.  Article 6.2: Take appropriate steps to avoid degrading or destroying natural habitats within SACs, and avoid disturbance of designated species insofar as this would result in further decline in numbers or the loss of habitat that maintains the species.  Article 6.3: Any plan or project not directly concerned with the management of a designated site (SAC/SPA), but which is likely to have a significant impact on it (individually or in combination with other projects), should undergo assessment of its implications for the conservation objectives of the site.  Article 6.4: If the project must proceed in the public interest and in spite of negative conservation impacts, including social or economic reasons, compensatory measures must be provided for.  The Article provides limited scope for development in designated areas. It is only acceptable on grounds of human health and safety (but not economic development) if it affects habitats supporting protected species.  Article 10: Linear structures such as rivers/streams, hedgerows, field boundaries, ponds, etc., that enable movement and migration of species should be preserved.	damaging options or appropriate mitigation measures.	
EU Directive 96/62/EC on Ambient Air Quality and Management, European Union, 1996	Introduces new air quality standards for previously unregulated pollutants, setting the timetable for the development of daughter directives on a range of pollutants. The list of atmospheric pollutants to be considered includes sulphur dioxide, nitrogen dioxide, particulate matter, lead and ozone – pollutants governed by already existing ambient air quality objectives- and benzene, carbon monoxide, poly-aromatic hydrocarbons, cadmium, arsenic, nickel and mercury. Establishes mandatory standards for air quality and sets limits and guides values for sulphur and nitrogen dioxide, suspended particulates and lead in air.	Policies should aim to improve air quality.	SA should ensure there are relevant objectives for air quality.
EU Directive 97/11/EC on European Environmental Impact Assessment Directives, European Union, 1997	This directive requires certain projects to be assessed on its environmental impact. This ensures any environmental effects can be mitigated against.	Policies should look into sites where assessments may be required.	SA should ensure that assessments are carried out when there are likely to be significant environmental impacts.
EU Directive 99/31/EC on Waste to Landfill, European Union, 1999	The Directive aims at reducing the amount of waste landfilled, to promote recycling and recovery and to establish high standards of landfill practice across the EU and, through the harmonisation of standards, to prevent the shipping of waste from one Country to another. The objective of the Directive is to prevent or reduce as far as possible negative effects on the environment from the landfilling of waste, by introducing stringent technical requirements for waste and landfills.  The Directive also intends to prevent or reduce the adverse effects of the landfill of waste on the environment, in particular on surface water, groundwater, soil, air and human health. It defines the different categories of waste (municipal waste, hazardous waste, nonhazardous waste and inert waste) and applies to all landfills, defined as waste disposal sites for the deposit of waste onto or into land.	Policies should take into account the reduction targets, in particular when considering the management of biodegradable municipal waste (BMW).	SA should include objectives on reduction of BMW sent to landfill.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
			Applaidal (OA)
	Reduction of the amount of biodegradable municipal waste sent to landfill to 75% of the total generated in 1995 by 2006, 50% by 2009 and 35% by 2016.		
EU Sixth Environmental Action Programme, EU, 2001	The Environmental Action Programme highlights four environmental action areas that it aims to tackle:  Climate Change  Nature and Biodiversity  Environment and Health and Quality of Life  Natural Resources and Waste The Directive depicts the following main avenues for action:  Efficient implementation of environmental legislation:  Integration and consideration of environmental concerns throughout policies  A variety of different approaches  Promotion of participation and an inclusive approach across society.	Policies should:  address climate change protect nature and biodiversity in the area protect and enhance the environment and health promote sustainable use of natural resources and encourage management of wastes.	SA needs to consider long term environmental sustainability.
European Biodiversity Strategy, European Commission, 1998	The European Biodiversity Strategy aims to anticipate, prevent and attack the causes of significant reduction or loss of biodiversity at the source. The strategy focuses on action at a European level and targets policy areas that have the most significant impacts on Biodiversity.  Targeted sectors include:  Conservation of Natural Resources (this includes nature conservation policies)  Agriculture Fisheries Regional Policies and Spatial Planning Forests Energy and Transport Tourism Economic and Development Co-operation.	Policies should mitigate against loss or reduction of Biodiversity.	SA needs to consider the long term impacts of development on biodiversity.
European Commission White Paper on the European Transport Policy, European Union, 2001	With its Transport Policy White Paper, the Commission proposed an Action Plan aimed at bringing about substantial improvements in the quality and efficiency of transport in Europe. It also proposed a strategy designed to gradually break the link between constant transport growth and economic growth in order to reduce the pressure on the environment and prevent congestion while maintaining the EU's economic competitiveness.  Approximately 60 measures are set out to develop a transport policy for Europe's citizens. Amongst others 'towards sustainable mobility': Transport in Europe must, as a matter of priority, be compatible with environmental protection. To this end, the Commission proposed a wide range of measures to develop fair infrastructure charging which takes into account external costs and encourages the use of the least polluting modes of transport, to define sensitive areas, in particular in the Alps and Pyrenees, which should be eligible for additional funding for alternative transport, and to promote clean fuels.  The principal measures suggested in the White Paper include:  Revitalising the railways  Improving quality in the road transport sector  Striking a balance between growth in air transport and the environment  Transport and the environment	Policies should aim to contribute to these aims where appropriate, by setting objectives and measures.	SA should seek to encourage sustainable transport to prevent significant increases in carbon emissions.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough	Implications for the Sustainability
Shategy	mulators	T Idii	Appraisal (SA)
	Turning inter modality into reality		
	Improving road safety		
	Adopting a policy on effective charging for		
	<ul> <li>transport</li> <li>Recognising the rights and obligations of</li> </ul>		
	users		
	Developing high-quality urban transport     Developing medium and long-term		
	environmental objectives for a sustainable transport system.		
European Floods	This directive sets out some objectives which	The Borough Plan should seek	SA should ensure due care is
Directive 2009	are relevant to the Action Plan, which can be achieved by:	to prevent construction in flood zones where possible, and seek	given to preventing increased flooding as a result of
	preventing damage caused by floods by	to restore natural flood storage	development.
	avoiding construction of houses and industries in present and future flood-prone	features.	
	areas or by adapting future developments		
	to the risk of flooding taking measures to reduce the likelihood of		
	floods and/or the impact of floods in a specific location such as restoring flood		
	plains and wetlands.		
European Landscape	The aim of this convention is to encourage public authorities to adopt policies to manage	The landscapes of the Borough should be considered in relation	SA should aim to protect and manage the landscapes of the
Convention, 2004	and plan for landscapes. This covers all	to new development as well as	Borough.
	landscapes, from the outstanding to the ordinary, as all landscapes can influence the	for the purposes of conservation.	
	quality of people's environments. The ways of	oonsorvation.	
	achieving this are through conservation in the form of protection, management, and		
	improvement, but also via the creation of		
European	landscapes. The environmental objectives and priorities of	Policies should reduce carbon	SA should seek to promote
Sustainable Development	this strategy fall out of the EU Sixth Environmental Action Programme which was	emissions and decrease social disparities.	sustainable development at all levels.
Strategy, European	developed by the EU.	dispartites.	icvois.
Union, 2001	This strategy focuses on the need to:  Limit climate change and increase the use		
	of clean energy		
	Address threats to public health (e.g. hazardous chemicals, food safety)		
	Combat poverty and social exclusion		
	Deal with the economic and social implications of an ageing society		
	Manage natural resources more		
	responsibly (including biodiversity and waste generation)		
	Improve the transport system and land use		
Kyoto Protocol on	management. The Kyoto Protocol supports the United Nations	Policies should ensure all	SA should ensure that the
Climate Change,	Framework Convention on Climate Change	reasonable opportunities are	production of greenhouse gases
UN, 1997	which sets an overall framework for intergovernmental efforts to tackle the challenge	taken forward to reduce greenhouse gas emissions and	are reduced, particularly in new developments.
	posed by climate change.	promote renewable energy and	•
	Articles 2(a-vii) & Article 3: Applies the Protocol to reduction of ozone-depleting gases produced	higher energy efficiency.	
	by the transport sector not covered by the Montreal Protocol (CFCs and fluorocarbons).		
	Article 3 contains the key obligation requiring		
	reduction in anthropogenic CO2 levels to at least 5% below 1990 levels by 2012. Article		
	10(b-1): Requires signatories to implement and		
	publish regular plans detailing how reduction targets will be met in specific sectors, including		
	transport. It might be argued that sustainable		
	transport policies RTSs and LTPs might contribute to this commitment.		
Paris Agreement,	The Paris Agreement's central aim is to	Policies should be mindful of the	SA needs to mitigate against the
UN, 2016	strengthen the global response to the threat of	need to reduce carbon	impacts of climate change.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	climate change by keeping a global temperature rise this century well below 2 degrees Celsius above pre-industrial levels and to pursue efforts to limit the temperature increase even further to 1.5 degrees Celsius. Additionally, the agreement aims to strengthen the ability of countries to deal with the impacts of climate change.	emissions and increase energy consumption from renewable sources. Policies should recognise the importance of climate changes by encouraging sustainable development, particularly the sustainable infrastructure which goes with it.	
The Convention on Biological Diversity, Rio de Janeiro, 1992	The convention is designed to conserve biological diversity, ensure the sustainable use of this diversity and share the benefits generated by the use of genetic resources.  Each contracting party should (article 6a)  Develop national strategies for the conservation and sustainable use of biological diversity  Integrate the conservation and sustainable use of biological diversity into relevant sectoral and cross-sectoral plans, programmes and policies.	Policies should aim to facilitate the protection and enhancement of biodiversity.	SA should include objectives for biodiversity.
World Summit on Sustainable Development - Earth Summit, 2002	The Johannesburg Summit 2002 – the World Summit on Sustainable Development – aimed to address difficult challenges, including improving people's lives and conserving our natural resources in a world that is growing in population, with ever increasing demands for food, water, shelter, sanitation, energy, health services and economic security.  Fundamental goals include:  Greater resource efficiency  Waste reduction  Promotion of renewable energy  Significantly reduce loss of biodiversity by 2010.	Policies should have significant impacts on the issues mentioned and should try to contribute towards their achievement locally.	SA should ensure all development is sustainable.
National			
A Green Future: Our 25 Year Plan to Improve the Environment, UK Government, 2018	The 25 Year Environment Plan sets out government action to help the natural world regain and retain good health. It aims to deliver cleaner air and water in our cities and rural landscapes, protect threatened species and provide richer wildlife habitats. It calls for an approach to agriculture, forestry, land use and fishing that puts the environment first.	Policies should take into account existing biodiversity and how it can be maintained, as well as protecting it from future developments.	SA should ensure biodiversity is maintained or improved in the Borough, and should consider any effects on natural resources.
Biodiversity 2020, A strategy for England's wildlife and ecosystem services, 2011	Take targeted action for the recovery of priority species, whose conservation is not delivered through wider habitat-based and ecosystem measures.  Ensure that agricultural genetic diversity is conserved and enhanced wherever appropriate. Bring a greater amount of woodland into sustainable management and expand the area of woodland in England.  Guide development to appropriate locations, encourage greener design and enable development to enhance natural networks. Reduce air pollution impacts on biodiversity by targeting the relevant sectors producing the pollutants.  Pilot biodiversity offsetting.	Policies should take into account existing biodiversity and how it can be maintained, as well as protecting it from future developments.	SA should ensure biodiversity is maintained or improved in the Borough.
Clean Growth Strategy, UK Government, 2018	This Strategy sets out a comprehensive set of policies and proposals that aim to accelerate the pace of "clean growth", i.e. deliver increased economic growth and decreased emissions. This is to be achieved, inter alia, improving business and industry efficiency, improving homes, accelerating the shift to low carbon	Policies should be mindful of the need to reduce carbon emissions and increase energy consumption from renewable sources. Policies should recognise the importance of climate changes	SA needs to mitigate against the impacts of climate change.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	transport, delivering clean, smart and flexible power, and enhancing the benefits of our natural resources.	by encouraging sustainable development, particularly the sustainable infrastructure which goes with it.	
Climate Change Act (including 2050 Target Amendment), UK Government, 2008	The Act sets legally binding targets: Greenhouse gas emission reductions through action in the UK and abroad of 100% by 2050, and reductions in CO <sub>2</sub> emissions of at least 26% by 2020, against a 1990 baseline.	Polices should aim to locate development in the most sustainable locations.	SA should support low carbon development.
Climate Change Plan, DEFRA, 2010	The Climate Change Plan contains the following relevant aims:  • Encourage greater use of green infrastructure to cool urban temperatures, reduce flood risk and connect wildlife habitats  • Encourage woodland creation.	The Borough Plan should seek to encourage the introduction and maintenance of green infrastructure in new developments.	SA should ensure presence of green infrastructure throughout the Borough.
Community Infrastructure Levy Guidance, 2014	Information on who has to pay CIL; how the rates are set, collected, can be spent on, and by whom; rights of appeal; how CIL relates to S.106; the forms of relief from CIL; and enforcement.	Borough's adopted CIL should be in line with the guidance.	SA should ensure CIL is used to support sustainable development.
Conservation of Habitats and Species Regulations, UK Government, 2010	The Regulations provide for the designation and protection of European Sites and European protected species.	Policies should ensure protection of sites of European importance and consider the impact of any development.	SA should ensure development does not have a negative impact on sensitive habitats.
Creating Growth, Cutting Carbon Making Sustainable Local Transport Happen, Department for Transport, 2011	This document forms part of our overall strategy to tackle carbon emissions from transport.  Transport plays a vital part in a places ability to grow. Getting people to work and to be able to access services such as education and healthcare, as well as leisure activities and shops, is crucial to improving quality of life and to enhancing people's spending power.  However, people's increased mobility should not be at the expense of increased carbon so sustainable forms of transport need to be encourage particularly for short journeys.	Policies should be positive and proactive towards economic growth, whilst also ensuring that sustainable transportation is encouraged.	SA should ensure growth does not have harmful implications for the environment.
England Tree Strategy consultation, DEFRA, 2020	<ol> <li>The consultation is split into four pillars:         <ol> <li>Expanding and Connecting trees and woodland;</li> <li>Protecting and Improving our trees and woodland;</li> <li>Engaging people with trees and woodland; and</li> <li>Supporting the economy.</li> </ol> </li> <li>This consultation document reflects Committee on Climate Change (CCC) advice that the UK should increase planting rates to between 30,000 and 50,000 hectares per year and maintain these to 2050 to reach net zero emissions. Reaching this rate by 2025 puts us in a good position to adapt flexibly to future requirements to balance the decarbonsiation pathways of all sectors to deliver our net zero target.</li> </ol>	Policies to recognise aims, in particular the links between greenspace and health and the need to protect and enhance our existing natural resources and greenspaces. The importance of trees beyond the boundaries of the Borough, in combating climate change.	SA should consider any effects on natural resources.
Flood and Water Management Act, UK Government, 2010	Outlines local authorities to take responsibility for the co-ordination of flood risk management in their area. The 'lead local flood authority' will be the County Council and they will develop, maintain, apply and monitor a strategy for local food risk management.	Policies should aim to reduce water consumption and prevent surface water flooding.	SA should encourage sustainable development practices such as SUDs and support the reduction of water consumption.
Future High Streets Fund, UK Government, 2018	The Future High Streets Fund was set up to help local areas to respond to and adapt to changes. It will support local areas to prepare long-term strategies for their high streets and town centres, including funding a new High Streets Taskforce to provide expertise and hands-on support to local areas and it will also	Nuneaton town centre has been successfully shortlisted and is one of the 57 areas that have received a provisional funding of £13,362,736. The proposals need to be finalized with the UK Government. Policies should not	SA should ensure be mindful of the potential of the Fund to change Nuneaton town centre.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	then co-fund with local areas projects. The funding could be used by these areas to improve transport and access into town centres, convert empty retail units into new homes and workplaces, and invest in vital infrastructure.	be produced that could conflict with any actions that result from the Fund.	
Future Water: The Government's water strategy for England, UK Government, 2008	The vision for water policy and management is one where, by 2030 at the latest we have:  improved the quality of our water environment and the ecology which it supports, and continued to provide high levels of drinking water quality from our taps;  sustainably managed risks from flooding and coastal erosion, with greater understanding and more effective management of surface water;  ensured a sustainable use of water resources, and implemented fair, affordable and cost-reflective water charges;  cut greenhouse gas emissions;  embedded continuous adaptation to climate change and other pressures across the water industry and water users.	Policies should require any new developments to use water efficiently and manage flood risk.	SA should Include sustainability objectives to minimise flood risk and encourage improvement of water quality and ensure efficient use of water.
Government Vision Statement on the Historic Environment, DCMS, 2010	The Governments vision sets out 6 strategic aims:  1. Strategic Leadership: Ensure that relevant policy, guidance, and standards across Government emphasize our responsibility to manage England's historic environment for present and future generations.  2. Protective Framework: Ensure that all heritage assets are afforded an appropriate and effective level of protection, while allowing, where appropriate, for well managed and intelligent change.  3. Local Capacity: Encourage structures, skills and systems at a local level which: promote early consideration of the historic environment; ensure that local decision makers have access to the expertise they need; and provide sufficiently skilled people to execute proposed changes to heritage assets sensitively and sympathetically.  4. Public Involvement: Promote opportunities to place people and communities at the centre of the designation and management of their local historic environment and to make use of heritage as a focus for learning and community identity at all levels.  5. Direct Ownership: Ensure all heritage assets in public ownership meet appropriate standards of care and use while allowing, where appropriate, for well managed and intelligent change.  6. Sustainable Future: Seek to promote the role of the historic environment within the Government's response to climate change and	Policies should strive to meet the 6 aims to ensure that the historic environment plays a role in the development of the Borough.	SA should ensure sustainability is a prominent focus when considering historic features.
Healthy Lives, Healthy People: Our strategy for public health in England – White Paper, UK Government, 2010	as part of its sustainable development agenda.  This white paper outlines the Government's commitment to improving people's health and wellbeing, particularly those who are most deprived.  The quality of the environment around us affects any community. Pollution, air quality, noise, the availability of green and open spaces, transport, housing, access to good-quality food and social isolation all influence the health and wellbeing of	Policies should seek to improve general health and well-being.  Policies should be mindful of the impact of developments on the local community and should strive to improve the quality of life of residents.	SA should encourage sustainable development practices and be mindful of the environments beneficial impact on health and wellbeing.
Laying the	the local population.  This strategy sets actions to take into account	Policies should take into	SA should ensure that all new

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Foundations: A House Building Strategy for England, November 2011	for the required increase in the construction of housing to meet targets. Below are some of the relevant ideas:  • £500 million Growing Places Fund to support infrastructure to unblock housing and economic growth  • Freeing up public sector land with Build Now, Pay Later deals where there is market demand and it is affordable, as well as value for money, to support builders who are struggling to get finance up front  • More support for local areas that want to deliver larger scale new development to meet the needs of their growing community  • £150 million funding to being empty homes back into use.	consideration the Borough's potential ability to make use of the sources of funding on offer through this strategy.	development is sustainable and meeting a required demand.
Laying the Foundations: A housing strategy for England, CLG, 2011	The Housing Strategy sets out a package of reforms to:      get the housing market moving again     lay the foundations for a more responsive, effective and stable housing market in the future     support choice and quality for tenants     improve environmental standards and design quality.	Policies should ensure housing needs in the Borough are met.	SA should ensure housing is located in sustainable locations.
Local growth: realising every place's potential, Business Innovation and Skills, 2010	The Government will focus on three key themes:  Shifting power to local communities and businesses – those who understand their economies best should lead their development and enable all places to fulfill their potential.  Increasing confidence to invest - create the right conditions for growth through Government allowing market forces to determine where growth takes place and provide incentives which ensure that local communities benefit from development.  Focused intervention – tackling barriers to growth that the market will not address itself, supporting investment that will have a long term impact on growth and supporting areas with long term growth challenges manage their transition to what is appropriate for the local area. Government policies should work with the market, not seek to artificially create growth.	Policies should be positive and proactive towards economic growth.	SA should ensure growth is sustainable.
Localism Act, UK Government, 2011	This Act sets out the regulatory framework for the planning system. The key points for the Act are:  • new freedoms and flexibilities for local government → general power of competence, Clarifying the rules on predetermination,  • new rights and powers for communities and individuals → community right to challenge, local referendums,  • reform to make the planning system more democratic and more effective → Abolition of regional planning, neighbourhood planning, community right to build, duty to cooperate, Infrastructure Planning Commission abolished and restores responsibility for taking decisions to elected, accountable Ministers.	The Borough Plan must be in compliance with the requirements of the Act.	SA should ensure any implemented measures lead to sustainable outcomes.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough	Implications for the Sustainability
			Appraisal (SA)
	<ul> <li>reform to ensure that decisions about housing are taken locally → social housing tenure reform, reform of homelessness legislation, reform of social housing regulation.</li> </ul>		
Low Emissions Strategies -using the planning system to reduce transport emissions: Good Practice Guidance, DEFRA, 2010	Well-designed developments may actively help to enhance air quality, manage exposure and reduce overall emissions.  Good quality low emission development contributes to public health and sustainable development goals and helps to create the attractive environments and vibrant communities, which are vital for continued wellbeing and local prosperity.  Local authorities should ensure that their approach on low emission strategies is well integrated with their wider approach on adaptation.	Policies should consider the wider effects of their implication, particularly minimising congestion and increase the use of sustainable transportation.	SA should include objectives that will increase environmentally sustainable development and encourage the use of sustainable transport within these developments.
Making Space for Nature, White Paper, John Lawton, September 2010	This white paper looks to enhance biodiversity and restore natural ecosystems using a variety of objectives. The relevant topics to the Action Plan include:  Provide accessible natural environments rich in wildlife for people to enjoy and experience Wildlife sites will be of adequate size Wildlife sites will receive protection Sufficient ecological connections will exist between sites to enable species movement Buffering wildlife sites.	Consider how wildlife sites can be enhanced, both for the public and the environment. Also look at greater an increased amount of links between wildlife sites.	SA should ensure enhancement and connectivity of wildlife sites.
Natural Environment and Rural Communities Act, 2006	Under this act there are a few areas which are relevant and need to be considered, these being:  Duty to conserve biodiversity Biodiversity lists and action (England) Protection for nests of certain birds which re-use their nests.	To take into account the allocation of any areas/sites for development that would conflict with the protections provided by this act.	SA should ensure the conservation and protection of biodiversity in the Borough.
Plan for Growth, Treasury, 2011	The Government's economic policy objective is to achieve strong, sustainable and balanced growth that is more evenly shared across the country and between industries. The Plan for Growth contains four overarching ambitions:  1. to create the most competitive tax system in the G20;  2. to make the UK one of the best places in Europe to start, finance and grow a business;  3. to encourage investment and exports as a route to a more balanced economy;  4. to create a more educated workforce that is the most flexible in Europe.	Policies should encourage sustainable, long-term economic growth and provide positive and proactive strategies.	SA should ensure growth does not have harmful implications for the environment.
Protecting biodiversity and ecosystems at home and abroad, 2014	This plan refers to the Habitats and Wild Birds Directive, and Biodiversity 2020, which are already considered in the scoping report, however one area that differ is the target to enforce the laws and agreements that protect areas of land, and making sure they are properly managed and conserved.	The Borough Plan should seek to protect all areas covered by law and agreements, notably LNRs, SSSIs, SACs and Green Belt.	SA should seek to continue protection of land under legal or agreed protections.
Public Health Guidance 8 - Promoting and creating built or natural environments that encourage and support physical activity, NICE, 2008	The document outlines 3 recommendations in relation to land use planning:  • Strategies, policies and plans → involve all local communities and experts at all stages  • Public open spaces → Ensure public open spaces and public paths can be reached on foot, by bicycle and using other modes of transport involving physical activity. Ensure public open spaces and public paths are maintained to a high standard  • Buildings → Ensure new workplaces are	Policies should ensure they set out objectives which promote improvements to quality of life and wellbeing.	SA should encourage a healthy way of living through sustainable transport and the provision of open spaces.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	linked to walking and cycling networks.		
Renewable Energy Strategy, DECC, 2009	Sets out an action plan for delivering the renewables revolution up to 2020. It advises on the fuels and technologies that are most likely to achieve the emission and renewables targets.	Polices should aim to locate development in the most sustainable locations.	SA should support low carbon development.
Securing Community Benefits through the Planning Process: Improving performance on Section 106 agreements, Audit Commission, 2006	renewables targets.  This report summarises the findings of Audit Commission research looking at how effectively councils use planning obligations to deliver sustainable development and how they could improve their performance.  Key findings:  • there is a wide variation in what councils secure under the Section 106 process – some are missing out on opportunities to secure benefits through the planning process;  • those councils without a detailed policy on planning obligations secure substantially fewer community benefits, including affordable housing, than other councils in similar circumstances; and  • councils that have improved have often done so in response to the government's recent focus on improving planning performance or other drivers such as involvement from their corporate centres – chief executives, leaders, and portfolio holders.  Recommendations  Councils should:  • put in place detailed policy in SPDs, describing the developer contributions that will be expected through planning obligations;  • engage chief executives, leaders and portfolio holders to integrate the current and potential contributions of planning obligations with the delivery of the community strategy; and  • ensure that the other building blocks are in place to improve performance on planning obligations with the delivery of the community strategy; and  • ensure that the other building blocks are in place to improve performance on planning obligations and ensure that an effective process is in place;  • be clear about when and how communities are involved;  • improve transparency by publicising the results and outcomes obtained through planning agreements;  • manage the risks and monitor the outcomes to ensure that contributions are spent on what they were intended for in the agreed timescale; and draw	The findings and recommendations of the Audit Commission report should be reflected in the DPD.	SA should reflect the recommendations.
Skills for Growth – The National Skills Strategy, BIS, 2009	on the experience of other councils in similar circumstances  The strategy sets out the Government's vision for reform of the further education and skills system in order to improve the skills of the workforce, the performance of the economy and engagement in learning.  This strategy sets out radical reform of the skills system, to deliver skills for sustainable growth. It is founded on the Coalition principles of fairness, responsibility and freedom.	Policies should aim to encourage economic growth with a particular emphasis on education and skills.	SA should ensure any growth is sustainable and environmentally sound.

Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Investing in skills pays a double dividend for society. Skilled individuals have more options and climb higher. They earn more, get greater satisfaction from their jobs, and the wealth they help to create stimulates the creation of more jobs.		
The Woodland Trust suggest targets for access to woodland, and also make reference to Natural England's targets for access to greenspace. These are outlined below:  No person should live more than 500m from at least one area of woodland of no less than 2ha in size  There should also be at least one area of accessible woodland of no less than 20ha within 4km (8km round trip) of people's houses.  Natural England and the Countryside Council for Wales Accessible Natural Greenspace Standard (ANGSt) recommends:  No person should live more than 300m from their nearest area of natural greenspace of at least 2ha in size  At least one accessible 20ha site within 2km of home  One accessible 100ha site within 5km of home  Provision of at least 1ha of Local Nature	Consideration should be given to the standards outlined by both the Woodland Trust and Natural England in the formation of policies.	SA should seek to ensure provision of woodland areas for the Borough.
This document provides an outline of the Governments regulations for a standard charge for new developments in order to help fund improvements to infrastructure in the local	Will help the Borough to implement infrastructure to support growth.	SA should ensure CIL is used to support sustainable development.
The NPPF sets out the Government's economic, environmental and social planning policies for England. It emphasises the importance of sustainable development and the need for positive growth.  Local planning authorities should set out the strategic priorities for the area in the Local Plan. This should include strategic policies to deliver: homes and jobs, provision for retail, leisure and commercial development, infrastructure and environmental mitigation, adaption, conservation and enhancement.  Sustainable development will be delivered by: Economic Planning; Social Planning; and Environmental Planning.	Policies should encourage sustainable development and take into account the economic, social and environmental implications of decisions.  Policies need to be flexible to reflect the changing economic environment.  Policies should consider how they can create healthy communities by securing and protecting appropriate open space and providing access to services and amenities.  Policies should seek to protect important aspects of the built and natural environment in order to preserve them for future generations.  Policies need to provide positive and proactive strategies to encourage sustainable	SA should consider the economic, social and environmental implications on any objectives and strategies.
	Investing in skills pays a double dividend for society. Skilled individuals have more options and climb higher. They earn more, get greater satisfaction from their jobs, and the wealth they help to create stimulates the creation of more jobs.  The Woodland Trust suggest targets for access to woodland, and also make reference to Natural England's targets for access to greenspace. These are outlined below:  No person should live more than 500m from at least one area of woodland of no less than 2ha in size  There should also be at least one area of accessible woodland of no less than 20ha within 4km (8km round trip) of people's houses.  Natural England and the Countryside Council for Wales Accessible Natural Greenspace Standard (ANGSt) recommends:  No person should live more than 300m from their nearest area of natural greenspace of at least 2ha in size  At least one accessible 20ha site within 2km of home  One accessible 100ha site within 5km of home  Provision of at least 1ha of Local Nature Reserves per 1,000.  This document provides an outline of the Governments regulations for a standard charge for new developments in order to help fund improvements to infrastructure in the local vicinity or sub-region.  The NPPF sets out the Government's economic, environmental and social planning policies for England. It emphasises the importance of sustainable development and the need for positive growth.  Local planning authorities should set out the strategic priorities for the area in the Local Plan. This should include strategic policies to deliver: homes and jobs, provision for retail, leisure and commercial development, infrastructure and environmental mitigation, adaption, conservation and enhancement.  Sustainable development will be delivered by: Economic Planning; Social Planning; and	Investing in skills pays a double dividend for society. Skilled individuals have more options and climb higher. They earm more, get greater satisfaction from their jobs, and the wealth they help to create stimulates the creation of more jobs.  The Woodland Trust suggest targets for access to woodland, and also make reference to Natural England's targets for access to greenspace. These are outlined below:  No person should live more than 500m from at least one area of woodland of no less than 2ha in size  There should also be at least one area of accessible woodland of no less than 2ha in size  There should also be at least one area of accessible woodland of no less than 20ha within 4km (8km round trip) of people's houses.  Natural England and the Countryside Council for Wales Accessible Natural Greenspace Standard (ANGSt) recommends:  No person should live more than 300m from their nearest area of natural greenspace of at least 2ha in size  At least an eaccessible 20ha site within 2km of home  One accessible 100ha site within 5km of home  One accessible 100ha site within 10km of home  One accessible 700ha site within 10km of home  Provision of at least 1ha of Local Nature Reserves per 1,000.  This document provides an outline of the Governments regulations for a standard charge for new developments in order to help fund improvements to infrastructure in the local vicinity or sub-region.  The NPPF sets out the Government's economic, environmental and social planning policies for England. It emphasieses the importance of sustainable development and the need for positive growth.  Local planning authorities should set out the strategic priorities for the area in the Local Plan. This should include strategic policies to delivers homes and jobs, provision for retal, leisure and commercial development will be delivered by: Economic Planning; Social Planning; and Environmental Planning.  Policies should seek to protect important aspects of the built and natural environment in order to preserve them for future generatio

	Plan	Sustainability Appraisal (SA)
The NPPG goes into more detail on points addressed within the NPPF.	Policies should take account of the environment, and developments' affect upon it.	SA should consider the economic, social and environmental implications on any objectives and strategies.
	Policies should consider the existing and future built environment, looking to maintain or improve the urban areas.	, ,
	Policies should meet the legal requirements necessary for a Local Plan.	
	Policies must consider the need for housing, and the methods required to meet the need.	
	The health and wellbeing of the Borough needs to be considered, both generally and specifically, e.g. sports provision.	
	Cooperation with other bodies/authorities is needed for certain aspects of the Borough Plan.	
	Sustainable transport measures could be considered on a Borough-wide scale.	
This White Paper looks to guide development to the best locations, encourage greener design and enable development to enhance natural networks. This will revolve around the protection and improvement of the natural landscape, keeping these as core components of planning. One specific scheme is to create new 'Local Green Areas', which will allow local people to protect green areas that are important to them.	Reflect on areas for development, and how they can incorporate green design and link greenspaces.	SA should seek to increase green design and the linking of greenspaces.
The main themes of this document are:  • protecting and improving or natural environment → establish Local Nature Partnerships, create Nature Improvement Areas and retain the protection and improvement of the natural environment as core objectives of the planning system  • growing a green economy → sustainable economic growth relies on services provided by the natural environment  • reconnecting people and nature → High-quality natural environments foster healthy neighbourhoods; green spaces encourage social activity and reduce crime. The natural environment can help children's learning  • international and EU leadership → We will work with our partners to put in place appropriate strategies and sectoral policies, to achieve low carbon, resource-efficient growth.	Policies should seek to protect and enhance the natural environment whilst also encouraging a green economy.	SA should support low carbon development and enhancement of the natural environment.
broad areas:  Wildlife  Protection of birds – protection of wild birds, their nests and eggs; areas of special protection  Protection of other animals – protection of	To take into account the allocation of any areas/sites for development that would conflict with the protections provided by this act.	SA should ensure the protection of species and sites outlined in this act.
	This White Paper looks to guide development to the best locations, encourage greener design and enable development to enhance natural networks. This will revolve around the protection and improvement of the natural landscape, keeping these as core components of planning. One specific scheme is to create new 'Local Green Areas', which will allow local people to protect green areas that are important to them.  The main themes of this document are:  • protecting and improving or natural environment → establish Local Nature Partnerships, create Nature Improvement Areas and retain the protection and improvement of the natural environment as core objectives of the planning system  • growing a green economy → sustainable economic growth relies on services provided by the natural environment  • reconnecting people and nature → Highquality natural environments foster healthy neighbourhoods; green spaces encourage social activity and reduce crime. The natural environment can help children's learning  • international and EU leadership → We will work with our partners to put in place appropriate strategies and sectoral policies, to achieve low carbon, resource-efficient growth.  The relevant objectives of this act fall under two broad areas: Wildliffe  • Protection of birds – protection of wild birds, their nests and eggs; areas of special protection	the environment, and developments' affect upon it.  Policies should consider the existing and future built environment, looking to maintain or improve the urban areas.  Policies should meet the legal requirements necessary for a Local Plan.  Policies must consider the need for housing, and the methods required to meet the need.  The health and wellbeing of the Borough needs to be considered, both generally and specifically, e.g. sports provision.  Cooperation with other bodies/authorities is needed for certain aspects of the Borough Plan.  This White Paper looks to guide development to the best locations, encourage greener design and enable development to enhance natural networks. This will revolve around the protection and improvement of the natural landscape, keeping these as core components of planning. One specific scheme is to create new 'Local Green Areas', which will allow local people to protect green areas that are important to them. The main themes of this document are:  • protecting and improving or natural environment → establish Local Nature Partnerships, create Nature Improvement Areas and retain the protection and improvement of the natural environment as core objectives of the planning system growing a green economy → sustainable economic growth relies on services provided by the natural environment  • reconnecting people and nature → High-quality natural environments foster healthy neighbourhoods: green spaces encourage social activity and reduce crime. The natural environment of the natural environment is established to the natural environment is established to the natural environment of the natural environment is established to the natural environment is establi

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	mammals  Protection of plants – protection of wild plants.  Nature Conservation, Countryside and National Parks  Sites of special scientific interest and limestone pavements – sites of special scientific interest; including notification of additional land; enlargement of SSSI; duties in relation to sites of scientific interest; compulsory purchase; and special protection for certain areas of sites of scientific interest.		
UK Climate Change Programme, UK Government, 2006	The UK's climate change programme sets out the Government's and the devolved administrations' approaches to the challenge of climate change. It explains why the climate is changing and what its effects might be, the UK's legally binding target under the Kyoto Protocol to reduce its greenhouse gas emissions to 12.5% below 1990 levels by 2008-2012 and its domestic goal of a 20% reduction in carbon dioxide emissions below 1990 levels by 2010; new measures the Government and the devolved administrations are introducing to reduce emissions further and achieve the UK's climate change targets and how climate change is expected to affect the UK, how the UK might need to adapt, and the action the Government and the devolved administrations have started to take to prepare for this.  The Programme aims at cutting UK Carbon Dioxide emissions by 60% by 2050.	Policies should aim to minimise CO <sub>2</sub> and other greenhouse gas emissions.	SA should ensure there are sufficient objectives to help reduce greenhouse gases.
UK Waste Strategy, UK Government, 2007	<ul> <li>The UK Waste Strategy aims to:         <ul> <li>Reduce, re-use, recycle waste and recover energy from waste;</li> <li>Inform regulation to drive the reduction of waste and diversion from landfill while reducing costs to compliant business and the regulator;</li> <li>Target action on materials, products and sectors with the greatest scope for improving environmental and economic outcomes;</li> <li>Stimulate investment in collection, recycling and recovery infrastructure, and markets for recovered materials that will maximise the value of materials and energy recovered; and</li> <li>Improve national, regional and local governance, with a clearer performance and institutional framework to deliver better coordinated action and services on the ground.</li> </ul> </li> </ul>	Policies should address and promote waste reduction, recycling and re-use to increase greater resource efficiency.	SA should have an objective for reducing waste, increasing recycling and improving resource efficiency.
Viability Testing Local Plans – Advice for Planning Practitioners, Local Housing Delivery Group, 2012	The primary role of a Local Plan viability assessment is to provide evidence to show that the requirements set out within the NPPF are met. The Local Housing Delivery Group outline a number of key principles:  consideration should be given to the cumulative impact of the plan policies, rather than treating policies in isolation planning authorities will need to strike a balance between providing for sustainable development and the realities of economic viability. There should be both clear local justification for the adoption of local standards and policies, and reasonable returns for landowners and developers	Policies should ensure that a balance is achieved between sustainable development and economic viability.	SA should ensure that developments do not have detrimental environmental impacts.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability
			Appraisal (SA)
	<ul> <li>the advice and input of local partners, particularly those with knowledge of the local market and development economics, and those who will be involved in delivering the plan, should be sought at each stage. The best plans are also regularly reviewed to test the policies adopted to ensure the plan remains viable and deliverable.</li> <li>viability assessments of Local Plans should be seen as part of the wider collaborative approach to planning.</li> <li>the approach to assessing plan viability should recognise that it can only provide high level assurance that the policies within the plan are set in a way that is compatible with the likely economic viability.</li> <li>draft policies can be tested based on the assumptions agreed with local partners, and in turn those assumptions may need to be revised if the assessment suggests too much development is unviable.</li> <li>a demonstration of viability across time and local geography will be of much more value to local decision making and will help develop a local shared understanding of deliverability.</li> </ul>		
World Class Places, UK Government, 2009	There are the four 'elements' of quality of place: The range and mix of homes, services and amenities; Design and upkeep of buildings and spaces; Provision of green space and green infrastructure; Treatment of historic buildings and places.	Policies should strive to set out objectives that incorporate the 4 elements of quality of place.	SA should ensure the protection of greenspaces and encourage high quality sustainable designs.
Sub-National			
A Strategy for the A5 2011-2026, A5 Transport Liaison Group, 2012	<ul> <li>The objectives of the strategy are:</li> <li>To ensure that the A5 is fit for purpose in terms of capacity and safety</li> <li>To allow the A5 to play its full and proper role in supporting and facilitating economic activity and growth</li> <li>To promote and facilitate access to leisure and tourism within the area covered by the strategy</li> <li>To assist in identifying the priority improvements along the A5 corridor that are needed to facilitate and enable growth, reduce congestion, improve safety, improve air quality and deliver a sustainable transport system</li> <li>To reduce, where possible, the impact of traffic on communities along the A5.</li> </ul>	Policies and development should be mindful of their impact on the A5 and the implications for the surrounding areas which use this road.	SA should mitigate against increased pollution and protect air quality.
Coventry & Warwickshire Joint Strategic Housing Market Assessment, 2013	This report provides a detailed sub-regional market analysis of housing demand and housing need for Coventry, Rugby, North Warwickshire, Warwick, Stratford and Nuneaton & Bedworth Councils. It provides a robust evidence base for current and future requirements in terms of market and affordable housing to inform local policies and strategies.	Polices should consider the recommendations in the report when allocating development for housing, particularly the need for affordable housing.	SA should ensure any housing is located in a sustainable location.
Coventry and Warwickshire Local Enterprise Partnership 5 Year Strategy 2011-2016, CWLEP, 2011	The strategy is driven by the following vision for the Coventry and Warwickshire economy: "By 2016, through strong private-public sector collaboration, Coventry and Warwickshire will be regarded as one of the best and easiest places in the country to establish, run and grow strong and successful businesses; generating	Policies should encourage sustainable, long-term economic growth and provide positive and proactive strategies.	SA should ensure any growth is sustainable.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability
			Appraisal (SA)
	significant new employment and skills opportunities in the area."  This vision will be achieved in three key ways:  • Developing new ways of working through a strong private-public sector partnership  • Focussing on a limited set of priorities that can make a real difference to local economic growth over the next five years.  • Play a national influencing role with central Government.		
Coventry and Warwickshire Local Enterprise Partnership Strategic Economic Plan Update, 2016	The document sets out main and local proposals to create economic growth by the LEP include:  Coventry and Warwickshire Gateway – 121 ha employment site  Coventry Station – help for future growth, connectivity to HS2, support for Friargate project and redevelopment of Civic Centre buildings  NUCKLE – helping with an increase in service frequency  76,000 new homes  National Reshoring Centre  STEM Centre to support apprenticeships and traineeships  Supporting the City Deal by offering financial support to manufacturing and engineering firms  Support for business start-ups.  Local Growth Deal proposals include:  Advanced Propulsion Centre  Ansty Park Grow-on Space  Coventry University Technology Park Grow-on Space  Fen End utilities upgrade  A46 North-South corridor  North-South sustainable transport corridor  Connectivity to Birmingham and HS2  Housing and local growth access  Digital connectivity  Optimised traffic flows  Enabling the expansion of the DIRFT development.	Policies should ensure NBBC work through Duty to Cooperate with other Local Authorities to make the most of the LEPs proposals.	SA should ensure that growth is sustainable.
Coventry and Warwickshire Local Enterprise Partnership Strategic Economic Plan Update, 2016	The objectives of the CWLEP SEP are to: Improve Coventry & Warwickshire's economic competitiveness. Address the existing productivity gap between the CWLEP area and the UK average. Ensure strong road and rail connectivity across the full CWLEP area. Become a major global centre for R&D in Advanced Manufacturing and Engineering. Create a supportive environment within which businesses can grow and prosper. Invest in employment and skills provision to meet evolving demands of employers. Become UK Capital of Culture in 2021.	The objectives set out in the CWLEP SEP should be taken into account within the Borough Plan, particularly in terms of economic aspects.	SA should consider the effects on the economy, environment and social aspects as a result of these objectives.
Driving a Revolution in Rail Services for West Midlanders: A 30-year rail investment strategy 2018-2047, West Midlands Rail Executive, 2018	The document identifies the Tamworth- Nuneaton-Birmingham as a line in a high growth corridor and an area for further expenditure. Also, Nuneaton is highlighted as one of the locations for enhanced interchange with the West Coast Main Line. New services are planned between Nuneaton and Leamington Spa and increased services between Nuneaton and Coventry.	The Borough Plan should seek to improve the connectivity of the town centre for sustainable forms of transport, such as rail.	The sustainability appraisal should seek to encourage sustainable transport to prevent significant increases in carbon emissions.

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Humber River Basin Management Plan- River Anker flows to Humber, EA, 2009	This document sets out some aims specifically for local authorities, these include:  • promote the wide-scale usage of sustainable drainage schemes to reduce the risks of flooding and of impact on surface water quality at times of high rainfall  • promote water efficiency in new development through regional strategies and the local plan.  • ensure planning policies and spatial planning documents take into account the objectives of the Humber River Basin Management Plan, including Local Development Documents and Sustainable Community Strategies  • action to reduce the physical impacts of urban development in artificial or heavily modified waters, to help water reach good ecological potential  • implement surface water management plans, increasing resilience to surface water flooding and ensuring water quality is considered on a catchment basis  • promote the use of sustainable drainage systems in new urban and rural development where appropriate, and retrofit in priority areas including highways where possible.	The Borough Plan should seek to mitigate against flooding in new development using systems such as SUDs, as well as considering impacts on water quality.	SA should ensure natural and urban environments, as well as water quality, are protected from increased flooding as a result of new development.
National Character Area Profile: Arden, Natural England, 2014	The Arden character area has various opportunities for improvement, which are as follows:  • Manage and enhance the valuable woodlands, hedgerows, heathlands, distinctive field boundaries and enclosure patterns throughout the NCA, retaining the historic contrast between different areas while balancing the needs for timber, biomass production, climate regulation, biodiversity and recreation  • Create new networks of woodlands, heathlands and green infrastructure, linking urban areas with the wider countryside to increase biodiversity, recreation and the potential for biomass and the regulation of climate.  • Conserve and enhance Arden's strong geological, industrial, and cultural resource, to increase public access, enjoyment, recreation and to retain a sense of place and history  • Enhance the value of Arden's aquatic features such as the meadows and standing water areas to increase resource protection, such as regulating soil erosion, soil quality and water quality.	To maintain and improve the different characteristics of the Borough, create new green networks to link up with the wider countryside. Increase accessibility to green spaces and enhance local aquatic features.	Ensure maintenance and improvement of greenspaces and aquatic features of the Borough.
National Character Area Profile: Mease / Sence Lowlands, Natural England, 2013	The Mease / Sence Lowlands character area has various opportunities for improvement, which are as follows:  Protect and appropriately manage this important network of natural and manmade rivers, stream, ponds, canals and other wetland habitats for its internationally important white-clawed crayfish and their contribution to sense of place, water and climate regulation  Manage and conserve the woodland habitat of the landscape and plan to expand appropriately scaled woodland cover, to increase people's access and enjoyment	To protect and manage the Borough's water based landscapes, manage and conserve woodland, protect areas with historic character and maintain rural character of agricultural land.	Ensure maintenance and improvement of greenspaces and aquatic features of the Borough.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	and to secure opportunities to enhance biomass and biodiversity and manage the impact of climate change  • Protect and appropriately manage the historic character, settlement pattern and features of this landscape, in particular its ancient woodlands, veteran trees, landscaped parklands and areas of archaeological interest, including ridge and furrow  • Protect the overall strong rural, open and tranquil character of this well ordered lowland agricultural landscape; increase the opportunity to encourage sustainable food production; and enhance access to and enjoyment of the wider countryside for both residents and visitors.		
Renewable and Low Carbon Energy Resource Assessment and Feasibility Study, CAMCO, 2010	This report informs local authorities in Warwickshire and Solihull about the potential viability and the deliverability of the various renewable and low carbon options available through the preparation of an evidence base.	Policies should ensure they place appropriate emphasis on encouraging the use of renewable energy.	SA will help to reduce the production of greenhouse gases and reduce climate change.
River Severn Catchment Flood Management Plan, Environment Agency, December 2009	The relevant aims of this plan are to:  Ensure floodplains are not inappropriately developed. Follow the sequential test from NPPF and consider land swapping opportunities.  Encourage compatibility between urban open spaces and their ability to make space for rivers to expand as flood flows occur, such as playing fields. Develop strategies to create blue corridors by developing/redeveloping to link these flood-compatible spaces.  Raise awareness of flooding among key partners, especially major operators of infrastructure, allowing them to be better prepared. Encourage them all to increase the resilience and resistance of vulnerable buildings, infrastructure and businesses.	The Plan should seek to prevent inappropriate development on floodplains, combine open space to provide flood relief, create blue corridors, and encourage major infrastructure providers to increase the resilience of vulnerable buildings and infrastructure.	Ensure the management of the environment to mitigate against flooding.
River Trent Catchment Flood Management Plan, Environment Agency, December 2010	The relevant aims of this plan are to: Support the production and implementation of an integrated drainage strategy for urban areas, to reduce the incidence of surface water and foul water flooding by working with Severn Trent Water Ltd in flood risk management Investigate opportunities for creating green corridors along watercourses through urban centres. Identify mechanisms for achieving this and its implementation Investigate flood resilience for infrastructure such as roads.	Seek to enhance drainage systems, create green corridors and analyse the need for flood resilience in infrastructure.	Ensure the management of the environment to mitigate against flooding.
Severn River Basin Management Plan- River Sowe in Bedworth flows to Severn, EA, 2009	This management plan includes the following aims for Nuneaton and Bedworth:  include strong water efficiency policies in Local Plan  ensure planning policies and spatial planning documents take into account the objectives of the Severn River Basin Management Plan, including Local Development Documents and Sustainable Community Strategies  action to reduce the physical impacts of urban development in artificial or heavily modified waters, to help water reach good ecological potential  implement surface water management	The Borough Plan should seek to mitigate against flooding in new development using systems such as SUDs, as well as considering impacts on water quality.	SA should ensure natural and urban environments, as well as water quality, are protected from increased flooding as a result of new development.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	plans, increasing resilience to surface water flooding and ensuring water quality is considered on a catchment basis  implement surface water management plans, increasing resilience to surface water flooding and ensuring water quality is considered on a catchment basis  promote the use of sustainable drainage systems in new urban and rural development where appropriate, and retrofit in priority areas including highways where possible  Ensure the need for appropriate Water Cycle Studies are included in local plan, particularly in growth or high risk areas.		
Strategic Flood Risk Assessment - Level 1, Halcrow, 2008	This report assesses and maps all forms of flood risk from groundwater, surface water, sewers and river sources. It takes into account future climate change predictions and provides an evidence base for locating future development.	Polices should ensure any strategic urban extensions do not conflict with the recommendations in the report. Policies should seek to protect Green Belt which currently acts as floodplains.	SA should ensure the recommendations for location of future development are adhered to.
Strategic Flood Risk Assessment – Level 2, NBBC, December 2010	The key aims for the SFRA Level 2 are: Investigate storage or wetland areas upstream of Wem or Bar Pool Brooks  Developments adjacent to the canal should consider the risk of a breach or failure, and should allow access for maintenance and repair in the form of a buffer  Development downstream of Seeswood Pool should consider using areas of flooding from potential reservoir failure for public open space  River corridors which include floodplains could be used to link up Green Infrastructure as well as providing storage for floods. Areas in the urban environment and upstream of critical surface water flood areas should also be included.	The implications of this assessment are to seek to maintain and enhance water storage areas from flooding, develop with regard to avoiding areas of potential flooding, and improve Green Infrastructure links whilst also provided flood relief features.	Ensure optimisation of flood water storage areas, locate developments away from flood risk areas and improve Green Infrastructure links.
Sub Regional Green Belt Review, Smith Stuart Reynolds, 2009	This study reviews the Green Belt land that surrounds the main urban areas of Coventry City, Nuneaton and Bedworth Boroughs, Rugby Borough and Warwick towns of Kenilworth, Warwick and Leamington Spa. The study consists of a two stage process. The first stage identifies parcels within the designated Green Belt around the urban areas that contribute the least towards the purposes of Green Belt. The second stage assesses and scores parcels of land against a range of environmental and physical constraints that might preclude future development.	Policies should consider the recommendations set out when considering sites for future development. Where appropriate, policies should seek to protect Green Belt parcels.	SA should consider protecting the Green Belt and ensure any development is placed in a sustainable location.
Tame, Anker and Mease abstraction licensing strategy, Environment Agency, February 2013	There are protected flows for the dilution of the Nuneaton (Hartshill) sewage treatment works. Water management strategies and licenses around Ensor's Pool should not result in degradation of its Special Area of Conservation qualities.  Nuneaton is one of the locations of a Groundwater Management Unit for the Sherwood Sandstone, which is a principal aquifer. In Nuneaton water is available for licensing from the aquifer, and is open for further abstractions if there is no impact on other abstractors, the aquatic environment or river flows.	Sites allocated for development should take into consideration the effects of this strategy.	Flows need to be protected for the Hartshill sewage treatment works. Also, the water supply of Ensor's Pool needs to be protected. Additionally, the licensing of water accessed from the Sherwood Sandstone aquifer should not have a marked impact on the water system.
The Warwickshire Coventry and Solihull Local	The Warwickshire Coventry and Solihull Local Biodiversity Plan (LBAP) contains 26 Action Plans and 24 Habitat Action Plans which cover	Policies should aim to preserve and enhance priority habitats.	SA should aim to preserve and enhance priority habitats.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Biodiversity Action Plan, WCC, 2001	the region's wildlife and landscape. The overall aim of the strategy is to protect and enhance the quality of habitats, which involves the conservation and improvement of significant sites and, where possible, increasing the area and diversity of important habitats.		
Updated Assessment of Housing Need: Coventry- Warwickshire HMA, GL Hearn, 2015	This report provides an update to the 2013 report detailed sub-regional market analysis of housing demand and housing need for Coventry, Rugby, North Warwickshire, Warwick, Stratford and Nuneaton & Bedworth Councils. It provides a robust evidence base for current and future requirements in terms of market and affordable housing to inform local policies and strategies.	Polices should consider the recommendations in the report when allocating development for housing, particularly the need for affordable housing.	SA should ensure any housing is located in a sustainable location.
Warwickshire Historic Landscape Character, Warwickshire County Council and English Heritage, 2010	This report summarises the results of the Warwickshire Historic Landscape Characterisation Project. It provides an overview of the historic environment in order to provide new and wide-ranging information for conservation, management and development decisions. It helps to promote better management and understanding of the historic landscape resource, and of the accommodation of continued change within it, and to establish an integrated approach to its sustainable management.	Policies should support the protection of important historic landscapes.	SA needs to ensure the sustainable management of the historic landscape.
Warwickshire Local Transport Plan 2011 - 2026, WCC, 2011	Warwickshire's transport priorities have been developed in line with the wider priorities for the County and these are:  1. To promote greater equality of opportunity for all citizens in order to promote a fairer, more inclusive society;  2. To seek reliable and efficient transport networks which will help promote full employment and a strong, sustainable local and sub-regional economy;  3. To reduce the impact of transport on people and the [built and natural] environment and improve the journey experience of transport users;  4. To improve the safety, security and health of people by reducing the risk of death, injury or illness arising from transport, and by promoting travel modes that are beneficial to health;  5. To encourage integration of transport, both in terms of policy planning and the physical interchange of modes;  6. To reduce transports emissions of carbon dioxide and other greenhouse gases, and address the need to adapt to climate change.	Policies should reflect the priorities set out in the Plan.	SA should ensure environmental issues are prioritised, particularly those which promote sustainable development.
Warwickshire, Coventry and Solihull Sub- Regional Green Infrastructure Study, Land Use Consultants, 2011	This report gathers and analyses existing information to provide a shared evidence base which will support a consistent approach to Green Infrastructure (GI) planning across the sub-region. It provides an analysis of GI supply and functional need, as well prioritisation of need and deliverability.	The outputs will help inform the preparation of Nuneaton and Bedworth's GI planning policies.	SA should ensure GI is protected and enhanced were appropriate.
Water Cycle Study, Halcrow, 2010	This study looks at the importance of the water cycle within the Warwickshire sub-region. It outlines the existing processes and infrastructure in the area and looks at the potential impacts on the environment and infrastructure if additional development takes place.	Policies should ensure it considers the impacts on the environment and infrastructure particularly those which will have an effect on the water cycle.	SA should ensure future development is appropriately placed to minimise the impact on the water cycle.
West Midlands Renewable Energy Capacity Study, SQW, 2011	This study is an evidence base for renewable energy capacity in the West Midlands. It provides a comprehensive assessment of the potential accessible renewable energy	Policies should ensure they place appropriate emphasis on encouraging the use of renewable energy.	SA will help to reduce the production of greenhouse gases and reduce climate change.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
			., ,
	resources at 2030. It presents the results at local authority and regional scales for technologies such as wind, biomass, microgeneration and hydropower.		
Local			
Air Quality Assessment: Development Associated with the Borough Plan, Nuneaton and Bedworth, Nuneaton and Bedworth Borough Council, 2017	This report models the effects of the Borough Plan's proposals on air quality, paying particular attention to the AQMAs. For all pollutants, there are much lower concentrations in 2030 than in 2015. This reduction is associated with the introduction of more stringent emissions controls on new vehicles  The Borough Plan proposals will result in negligible changes in concentrations across the borough, including at town centre locations and within the AQMAs in Nuneaton. No exceedances of the air quality objectives are predicted for 2030. With the proposed Borough Plan, there will be good air quality conditions within Nuneaton and Bedworth in 2030, with pollutant concentrations well below the air quality objectives.	Policies should aim to improve air quality.	SA should ensure there are relevant objectives for air quality.
Abbey Conservation Area Appraisal and Management Proposals, Nuneaton and Bedworth Borough Council, 2008	This report is an appraisal of the special architectural and historic interest of the Abbey Conservation Area. It outlines why the area has a special heritage value and puts forward the policies which will help to protect this area for future generations.	Policies should ensure the conservation areas are protected and that any development is sympathetic to the character of the area.	SA should include objectives that consider design and building materials for any development in these areas.
Bedworth Town Centre Visioning, IDP, 2019	The document identifies seven locations in Bedworth town centre for new development.	Ensure that the Borough Plan does not conflict with these aspirations.	Consider the regeneration's effect on the environment, the economy and society.
Contaminated Land Strategy, Nuneaton and Bedworth Borough Council, 2010	<ul> <li>The strategy reflects the government's national objectives and seeks to address the issues at a local level. Within the framework, the key objectives of the Council are as follows: <ul> <li>To identify and remove unacceptable risks to human health and the environment.</li> <li>To seek to bring damaged land back into beneficial use.</li> <li>To seek to ensure that the cost burdens faced by individuals, companies and society as a whole are proportionate, manageable and economically sustainable.</li> <li>To ensure compliance with and enforcement of Part IIA of The</li> <li>Environmental Protection Act 1990 (inserted by Section 57 of the Environment Act 1995), and amended by the Water Act, 2003 s86 when enacted.</li> <li>To ensure that where redevelopment of land takes place within the Borough, the planning process deals effectively with any land contamination so that the land is suitable for its intended use.</li> <li>To address the liability issues associated with the Council's existing and former land holdings and avoid any new liability associated with land transactions.</li> <li>To be proportionate to the seriousness of any actual or potential risk.</li> <li>To ensure that the most pressing and serious problems are located first by ensuring that resources are concentrated on investigating areas where the Council is</li> </ul> </li> </ul>	Policies should encourage the submission of EIA to ensure that developers have mitigations in place to prevent further contamination of land and to ensure that there is minimal risk to public health for potential hazardous developments.	SA should ensure that environmental standards for land are satisfactory and that further contamination of land is avoided.
Corporate Plan 2007	most likely to identify contaminated land.  The Corporate Plan forms part of the Council's	These aims should be	These aims should be

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
– 2021, Nuneaton and Bedworth Borough Council, 2007	Strategic Planning Framework, which demonstrates a hierarchy of long-term, medium term plans to help people understand how their work contributes to the achievement of the vision, aims and priorities of the Plan.  The main objectives of the Corporate Plan are:  To improve the quality of life and social justice for residents so it is much closer to that enjoyed by the rest of Warwickshire;  To work in partnership to reduce the level of crime and disorder so that the community is and feels safer;  To provide a pleasant environment for those living, working and visiting the Borough;  To provide quality services which represent value for money.	incorporated into the Borough Plan.	incorporated into the SA process to ensure that the Borough's vision is achieved.
Coventry & Warwickshire Strategic Employment Land Study, Atkins, 2014	This document sets out the anticipated employment land need across the sub-region, split up into each relevant authority.	Have regard to the recommendations within the report.	Ensure the recommendations are balanced against environmental and social needs.
Employment Land Review 2014, Nuneaton and Bedworth Borough Council, 2014	The report identified a series of recommendations, the most pertinent of which are set out below:  • The need to ensure the Borough adequately accommodates the aspirations for manufacturing and distribution needs to be measured against the risk of path dependency. Therefore any policy development needs to flexibly take forward these aspirations without completely restricting growth in B8.  • In taking forward the strategic sites the Council will need to engage with the LEP and other strategic bodies. This will help to deliver the wider aspirations of the LEP area and potentially help secure the right investment in the strategic employment sites.  • Development of an Economic Development Strategy is required to ensure aspirations are achieved such as improving the existing employment estates, attracting new businesses etc.  • Further work associated with out commuting is required  • Monitor the effects of churn to analyse whether this has properly been factored into the overall growth assumptions for the area.  • This assessment, including a review of land requirements should be updated within the next 5 years.  • Work with developers and landowners to develop a trajectory of employment land development. This could help with the phasing of strategic employment sites.  • Sites listed in Table 22 should be protected through the Borough Plan and sites in Table 23 should be removed from the employment portfolio.  • The following sites should be taken forward in the Borough Plan:  • ECO 2  • ECO 3  • Phoenix Way off A444 (depending upon agreed level of growth, however as a minimum this land should be safeguarded)  • Work should be undertaken with site owners to bring forward the sites with existing planning permissions that have made little progress i.e. stalled sites.	Implement where possible the recommendations from the Employment Land Review.	Assess the effect that the review will have on the Borough.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	All the site being progressed should be assessed further in terms of:     Risk assessments     Viability appraisal.		
Employment Land Use Study, CWLEP, 2015	This document recommends the employment use demands for the area, as well as identifying available sites to fulfil this demand.	Consider the recommendations on both uses and available sites for development.	Take into account the effects the designation any potential sites could have on the environment and society.
Habitats Regulation Assessment, UE Associates, 2009	This report explains the process of screening for Habitats Regulations Assessment (HRA). It is the first stage of a screening process which will continue with the preparation of the Borough Plan document. The screening process helps to decide whether the Borough Plan requires full assessment under the Habitats Regulations for its effects on European statutory designated sites. The screening assessment advises whether the eight strategic options presented in the Nuneaton and Bedworth Borough Council Issues and Options Core Strategy would have a detrimental effect on Ensor's Pool.	Policies should ensure that development will not have a detrimental effect on Ensor's Pool.	SA should ensure that any development is a suitable distance from Ensor's Pool.
Habitats Regulations Assessment – Screening Assessment, WYG, 2016 and 2018	The 2016 report assesses the effects of the publication version of the Borough Plan on the River Mease and Ensor's Pool SACs. Unlikely to be significant effects on River Mease SAC and changes to Policy NE3 to address developments near to Ensor's Pool SAC. 2018 report confirms that the proposed main modifications to the Borough Plan do not alter the original assessment.	Policies should ensure that development will not have a detrimental effect on Ensor's Pool or the River Mease SAC.	SA should ensure that any development is a suitable distance from Ensor's Pool.
Health Impact Assessment – Nuneaton and Bedworth Borough Council, 2014	<ul> <li>The following recommendations are set out at the end of the assessment:</li> <li>It is recommended that the commentary on each draft policy set out in Section 6 is reviewed with the aim of taking further opportunities to enhance the potential health benefits that could be achieved through the Plan.</li> <li>It is recommended that new housing is provided in line with the evidence base presented in Section 7.2.</li> <li>It is recommended that the boundaries between residential areas or green/open spaces and areas designated for intensive employment use are protected with appropriate buffer zones, e.g. of light industry appropriate in a residential area (B1 use class) or green infrastructure. An example of one option is presented in Section 7.3.</li> <li>It is recommended that the Plan prioritise active travel as set out in Section 7.4.</li> <li>It is recommended that planning obligations are used to support child obesity goals as set out in Section 7.5.</li> <li>It is recommended that a new policy is included to control the proliferation of hot food takeaways (and possibility other unhealthy food outlets) as discussed in Section 7.6.</li> <li>It is recommended that clear guidelines setting out when developers should undertake HIAs should be included in the Plan. Some options are set out in Section 7.7.</li> </ul>	Ensure the recommendations set out in the Health Impact Assessment are followed.	Consider the recommendations of the assessment in relation to its social benefits.
Homelessness Strategy and Action Plan 2009 – 2012, Nuneaton and	The Council's Housing Vision for the Borough is "To give everyone the opportunity of living in a decent, affordable home". The Council's Homelessness vision is to "tackle homelessness	Policies should take account of the Borough's affordable housing need.	SA should ensure that development is sustainable.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Bedworth Borough Council, 2009	by providing comprehensive prevention services and access to appropriate housing and support for all" This strategy has a number of key actions including:  We will investigate methods of addressing worklessness amongst homeless households  We will enable the increased provision of and access to affordable housing  We will establish a corporate affordable housing group.		
Housing Strategy 2010-2015, Nuneaton and Bedworth Borough Council, 2010	The strategy sets out where the Borough is currently at in terms of the makeup of the Housing stock in both the public and private sectors, where the Borough wants to be in the future to enable us the Council to meet the housing aspirations of residents and details the intentions for achieving those aims through a 'themed' approach to delivery. The six themes are as follows:  Housing Conditions  Energy Efficiency Sustainable Neighbourhoods Health Inequalities Economic Wellbeing Accessible Housing.	Policies should ensure that they make linkages to the 6 themes outlined in this strategy.	SA should make sure that development is sustainable.
Joint Green Belt Study, LUC, 2015	The recommendations from this study recommend the parcels of Green Belt that can be considered for removal from the Green Belt to facilitate development.	Consider the assessments on all parcels of Green Belt, and take these into consideration when suggesting removal from the Green Belt.	Assess the effects any removals from the Green Belt would have on the environment.
Local Air Quality Management – Air Quality Action Plan, Nuneaton and Bedworth Borough Council, 2011	<ul> <li>The measures proposed in the Action Plan are the following:</li> <li>N&amp;BBC will work in partnership with WCC to identify and bring forward traffic management improvements in Nuneaton town centre, particularly where they will benefit the two AQMAs.</li> <li>N&amp;BBC will work in partnership with WCC to identify measures to reduce the impact of HGV movements within the area.</li> <li>N&amp;BBC will work in partnership with WCC and Sustrans to deliver further improvements for pedestrians and cyclists within the area.</li> <li>N&amp;BBC will work in partnership with WCC and Sustrans to implement better integration of public transport operators, DfT Rail and Network Rail to implement better integration of public transport in Nuneaton.</li> <li>N&amp;BBC will work in partnership with WCC to increase uptake and implementation of School and Workplace Travel Plans.</li> <li>N&amp;BBC will continue to develop, implement and monitor its Travel Plan policy</li> <li>N&amp;BBC will include planning policies in its Borough Plan that seek to improve air quality and sustainable transport links and to secure travel plan agreements.</li> <li>N&amp;BBC will identify specific pieces of infrastructure, required to mitigate the impact of new development on the AQMA, to be included in the Infrastructure Delivery Plan of the Borough Plan.</li> <li>N&amp;BBC will encourage developers to take part in pre-application discussions to ensure air quality is considered when formulating a planning application.</li> <li>NBBC will develop protocols to decide for planning applications, when air quality will</li> </ul>	Policies should ensure they reflect the actions set out in the plan.	SA should ensure there are no detrimental effects on the Air Quality Management Zones.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Local Air Quality Management – Updating and	be considered, what considerations will be required and what mitigation measures may be required.  N&BBC will continue to work with WCC and other partners to deliver improvements in emissions standards, where practicable.  N&BBC will make details of the Action Plan measures and annual progress reports available on its Website to ensure accessibility to the consultation and implementation process.  N&BBC will continue to work in partnership with WCC and the Warwickshire  district authorities on air quality and travel awareness campaigns to raise the profile of air quality in the Borough and County-wide.  N&BBC will continue the commitment to undertake local air quality monitoring within the Borough to ensure a high standard of data is achieved to assess against air quality objectives.  N&BBC will continue to proactively enforce industrial control and nuisance legislation to minimise pollutant emissions from these sources in the Borough.  N&BBC will continue to work together with Act on Energy (formerly Warwickshire Energy Efficiency Advice Centre) and other partners to promote and implement energy efficiency measures in the Borough.  This document was produced because there is a statutory duty on local authorities to review and assess the air quality within their area.	Policies should ensure new developments comply with the Local Air Quality Management	SA should ensure there are no detrimental effects on the Air Quality Management Zones.
Screening Assessment, Nuneaton and Bedworth Borough Council, 2012	Within the document, air quality objectives are set out from national regulations to show which pollutants should not exceed certain exceedances within any one year.	objectives.	
Miner's Welfare Park, Bedworth, Concept Plan, Nuneaton and Bedworth Borough Council, 2020	Concept plan intends to improve the accessibility, connectivity, play areas, and visual appearance of the existing park.	Policies should seek to ensure development of the park is not prejudiced by any other redevelopment within the town centre.	SA should consider the enhancement of existing green infrastructure.
Nuneaton and Bedworth Biodiversity Value Map, Warwickshire, Coventry & Solihull Local Biodiversity Action Plan Partnership, 2010	This map identifies existing biodiversity areas and the opportunities to increase or improve biodiversity across Nuneaton and Bedworth.	Policies should aim to protect and enhance biodiversity where appropriate.	SA should reflect the need to protect the most important areas for biodiversity.
Nuneaton and Bedworth Convenience Goods and Retail Study, Strategic Perspectives, 2011	This report assesses the attraction and performance of the convenience provision across the Borough, especially within main town centres of Nuneaton and Bedworth and the six district centres comprising: Bulkington, Chapel End, Horeston Grange, Kingswood Road, Queens Road and Attleborough.	Policies should encourage the economic growth of convenience to meet needs identified in study.	SA needs to ensure any growth is sustainable.
Nuneaton and Bedworth Employment Land Review, GVA Grimley, 2010	This report provides a baseline review of key social and economic indicators, summarises relevant planning and economic policies and strategies at the national, regional and local levels and gives commentary on the commercial property market in the Borough. The supply is compared with forecasts of employment land demand under a range of scenarios, and a gap analysis is undertaken identifying land up to 2026.	Policies need to identify suitable sites for employment land.  Policies need to seek in investment in existing estates.	SA should ensure all development is sustainable and that it meets the economic growth needs of the Borough.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
Nuneaton and Bedworth Green Infrastructure Plan, Land Use Consultants, 2009	This report establishes the policy context for green infrastructure and the baseline in terms of environmental and socio economic character. It also provides a GI deficiency analysis and strategic recommendations for the outline GI network, in addition to a framework for delivery and monitoring.	Policies should consider the recommendations and encourage the protection and enhancement of green infrastructure and ensure it meets the needs of the community.	SA should consider the provision of green infrastructure.
Nuneaton and Bedworth Land Use Designations Study Volume 1: Landscape Character Assessment, TEP, 2011	This study provides an assessment of the Borough's landscape outside of the urban areas. It classifies the landscape by examining the interactions between landform, geology, land use, vegetation pattern and human influence in these areas. Its findings help to inform landscape policies within the Borough Plan and other local development documents.	Policies should use the information to assess where the landscape character can be improved.	SA should include objectives of landscape protection and encourage sustainable development.
Nuneaton and Bedworth Land Use Designations Study Volume 2: Policy Recommendations, TEP, 2011	This study builds on the information gathered in volume 1 of the Land Use Designations Study and assesses the merits of pursuing Area of Restraint and Countryside designations for the landscapes outside of the urban area.	Policies should consider the recommendations in this study to guide where future development might be most appropriate.	SA should reflect the need to protect sensitive landscapes.
Nuneaton and Bedworth Land Use Designations Study Volume 3: Site Analysis and Selection, TEP, 2011	This study builds on the information gathered in volumes 1 and 2 of the Land Use Designations Study and the Coventry Joint Green Belt Study. The study undertakes a detailed analysis of land parcels across the Borough. It highlights which parcels meet Green Belt criteria and which are most sensitive in landscape terms. It also identifies the likely constraints to any development in these parcels.	Policies should seek to protect the most sensitive parcels of land within the Borough.	SA should protect existing Green Belt land.
Nuneaton and Bedworth Local Plan, Nuneaton and Bedworth Borough Council, 2019	The Local Plan sets out land use policies and proposals for the Borough up to 2031. It is the material consideration for all planning applications in the Borough. For each of the sections the Local Plan has identified an overarching aim for each of the themes, including the town centres.	Policies should build on existing policies and targets to achieve sustainable development.	The SA framework should reflect these issues.
Nuneaton and Bedworth Retail and Leisure Study Update, Strategic Perspectives, 2014	This report assesses the attraction and performance of the retail and leisure provision within the town centres of Nuneaton and Bedworth. The study predicts a need for additional convenience goods floospace in both town centres and more leisure uses, cafes and restaurants, to offer a more diverse town centre and promote and grow the evening and night-time economy.	Policies should encourage the economic growth of convenience and leisure to meet needs identified in study.	SA needs to ensure any growth is sustainable.
Nuneaton and Bedworth Sport, Recreation and Community Facilities Strategy 2016-2031, Nuneaton and Bedworth Borough Council, 2016	This document identifies priority investments in the borough for future sports facility provision, for current and future need, population growth and increased participation.	Policies should not prohibit new sport facilities in the town centres if they were deemed appropriate in this location.	SA should consider the provision of leisure facilities.
Nuneaton and Bedworth Town Centres Study, Roger Tym and Partners, 2011	This report establishes the performance of the town centres; assesses what does and does not work well in Nuneaton and why; and identifies the assets and opportunities that can be capitalised upon to improve performance and capture latent demand. This analysis helps to inform the development of a 'vision' for the centre, and the objectives to deliver it.	Policies should encourage the economic growth of the town centres.  Policies should protect Town Centres from inappropriate development.	SA needs to ensure any growth is sustainable.
Nuneaton Conservation Area Appraisal and Management Proposals, Nuneaton and Bedworth Borough	This report is an appraisal of the special architectural and historic interest of the Nuneaton Conservation Area. It outlines why the area has a special heritage value and puts forward the policies which will help to protect this area for future generations.	Policies should ensure the conservation areas are protected and that any development is sympathetic to the character of the area.	SA should include objectives that consider design and building materials for any development in these areas.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
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Council, 2009 Open Space Assessment, Jones Plus Limited, 2007	This report provides a comprehensive assessment of open space provision and outdoor recreational facilities within the Borough. It assesses the existing open space and sets out provision standards for various types of open spaces.	Policies should encourage the protection and enhancement of open spaces and ensure they meet the needs of the community.	SA should consider the provision of open space.
Open Space Strategy 2011-2021, Nuneaton and Bedworth Borough Council, 2011	The vision of this strategy is to maintain and enhance a network of high quality, accessible public open spaces that meet the needs and demands of our community.	Policies should encourage the protection and enhancement of green spaces and ensure they meet the needs of the community.	SA should consider the provision of open space.
Priority Species and Habitats for Nuneaton and Bedworth, Warwickshire County Council, 2005	The priority species for the Borough are:  Bats Great Crested Newt Song Thrush Water Vole White clawed crayfish The priority habitats for the Borough are: Lowland Neutral Grassland Hedgerows Woodlands The Built Environment Parks and Public Open Spaces Gardens Disused Industrial and Railway Land Quarries and Gravel Pits Rivers and Streams.	Policies should promote the protection of priority species and habitats within NBBC.	SA should seek to protect important and sensitive habitats and species.
Retail and Leisure Study Update 2014, Strategic Perspectives, 2014	This study highlights the anticipated need for new retail and leisure floor space within the Borough as a whole, Nuneaton Town Centre and Bedworth Town Centre.	Take into account the projected need for new retail and leisure space.	Assess the potential increase in retail and leisure space effects on the Borough.
River valley Assessment, ENTEC, 2007	This report builds on the information collected as part of the Landscape Character Assessment 2004. These are generally the river valleys that extend from the wider countryside and penetrate the urban area – Bar Pool, Wem and Anker. The assessment also includes the Galley Common/Kingswood river valley, which extends within the existing urban area but is currently undesignated in the Local Plan. The principal output of the project is the identification of areas of the "river valleys" which warrant long-term protection through appropriate designation and those which do not.	Policies should consider the recommendations of the areas to protect.	SA should reflect the need to protect important and sensitive landscapes.
Riversley Park, Nuneaton, Concept Plan, Nuneaton and Bedworth Borough Council, 2020	Concept plan intends to improve the accessibility, connectivity, play areas, and visual appearance of the existing park.	Policies should seek to ensure development of the park is not prejudiced by any other redevelopment within the town centre.	SA should consider the enhancement of existing green infrastructure.
Shaping our future, Sustainable Community Plan 2007 – 2021 for Nuneaton and Bedworth, Nuneaton and Bedworth Borough Council, 2007	The Community Plan is a strategic document which sets an overarching vision for the Borough through until 2021. It is an overarching document which takes on board issues concerning a variety of key stakeholders in the Borough, as agreed through The Local Strategic Partnership in Nuneaton and Bedworth.  The community strategy has four main themes, each containing their own objectives.  The first theme is creating a <i>stronger Borough</i> , by achieving these three objectives, which are:  1. Improve the wellbeing of communities by helping people work together;  2. Give everyone the opportunity of living in a decent, affordable home;  3. Provide and support opportunities within the Borough that help foster and support a learning culture across age groups  The second theme is to create a <i>safer Borough</i>	Policies need to take into account the issues raised in the Community Plan.	The SA framework should reflect these issues.

Plan/ programme/ strategy	Key aims, relevant objectives, targets and indicators	Implications for the Borough Plan	Implications for the Sustainability Appraisal (SA)
	through making it a safe place for everyone where the day to day quality of life is not marred by the fear of crime.  The third theme is creating a healthier Borough, which aims to improve access to health care and improve the life expectancy within the Borough, through promoting healthier and active life styles.  The fourth theme is creating a sustainable Borough, through three objectives:  1. Environment – Have a high quality environment with increased biodiversity and a sustainable approach to waste and energy;  2. Travel and Accessibility – To improve the Borough's transport infrastructure in order to provide easier access to key services and facilities;  Town centres and economic development – Create a supportive environment for businesses and develop a vibrant and varied economy that is reflected in our town centres and business areas.		
Strategic Housing Land Availability Assessment (SHLAA), Nuneaton and Bedworth Borough Council, 2013	The SHLAA assesses whether potential sites are suitable for housing development and whether the sites are available and achievable over different time periods. The SHLAA is a key element of the background evidence base for the Borough Plan. In particular, it gives information about the housing land supply to inform the calculation of the five year land supply of housing. It is important to note that a site identified in the SHLAA does not have an automatic right to be granted planning permission or be allocated for housing in the Borough Plan.	Policies need to identify suitable sites for residential development.	SA should ensure all development is sustainable and that it meets the housing needs of the Borough.
Strategic Transport Assessment: Modelling Report, 2015	The objectives of this document are to assess the impact of the Borough Plan on transport within the Borough, and to propose mitigation measures to combat any negative effects.	Have regard to the proposed mitigation measures within the Infrastructure Delivery Plan, which will support the Borough Plan.	Ensure mitigation measures necessary within the Infrastructure Delivery Plan are balanced against effects on the environment and society.
The Warwickshire Local Investment Plan, HCA, NWBC, NBBC, SoADC, RBC, WDC, WCC, 2011	The thematic priorities of the Local Investment Plan are to:  • Meet affordable housing growth needs  • Address rural housing growth and affordability  • Meet housing needs of vulnerable groups  • Improve existing housing stock.	Have regard to the priorities of the Local Investment Plan.	Consider the effects of the priorities on the economy, environment and society.
Town Centre Office Requirements, DTZ, 2013	The report recommends a town centre requirement figure in the region of 15,000 sq m over the plan period, with approximately 13,000 – 14,000 sq m to be located in Nuneaton, with 1,000 – 2,000 sq m in Bedworth.	Consider the finding of the report in relation to office space, and reflect this in the Plan accordingly.	Consider the impact of any new office space allocations on the Borough.
Transforming Nuneaton Capacity Study, IDP, 2019	The document presents feasibility studies across twelve sites in Nuneaton as potential development sites for the regeneration of the town centre.	Ensure that the Borough Plan does not conflict with these aspirations.	Consider the regeneration's effect on the environment, the economy and society.
Updated Assessment of Housing Need: Coventry – Warwickshire HMA, GL Hearn, 2015	The assessment of the Coventry – Warwickshire HMA sets out a target of 10,040 houses for the Borough to deliver for the period 2011 – 2031.	Seek to accommodate the 10,040 dwellings figure for the period 2011 – 2031.	Assess what effects the provision of 10,040 dwellings would have on the economy, environment and society.

#### **APPENDIX B: Baseline data tables**

#### 1) Air

Issue	Quantified infor	mation	Compa	arators and targets		Trend	Data Source	Comments/gaps
Pollutant Levels	Nuneaton & Bed	worth				Air pollutant levels	2004 – 2010 from	The main source of air
(Ref. 1/1)	Pollutant	2004	2005	2010		have steadily	www.airquality.co.uk (this	pollution in the Borough is
` ,	NO <sub>x</sub>	19.8	18.9	15.1		decreased and it is	website no longer exists).	road traffic emissions from
	NO <sub>2</sub>	15.3	15	11.8		anticipated that this		major roads, including the
	PM <sup>10</sup>	19.8	19.7	18.1		trend will continue.	2018 data and other updates from Air Quality Annual	M6, A5, A444, A47, and from strategic urban roads
Air Quality	(2018) in the Leic Road to Corporal The current Defra based) show that annual mean AQ predicted to be 1 reference of 4355 encompasses res	cester Road, Gyra tion Street AQMA a 2018 background t all background co S objective of 25 p 2.2 µg/m³ within th 500, 285500. This sidential and light	tory AQMA and (2009-2018).  d maps for Nunconcentrations of ug/m³ for PM2.5 ne 1 x 1km grid sis an area close industrial units.	eased from 41 (in 200 from 55 to 41.1 in the eaton and Bedworth PM <sup>2.5</sup> are far below to the highest concersquare with the centre to the M6 and A444 he A47 Leicester Ro	e Midland (2017 the 2020 ntration is roid grid that	The Council are considering revoking the Leicester Road Gyratory AQMA (AQMA1), with support from Defra, as measured results have generally decreased since 2014.	Status Report 2019, NBBC, 2020.  Air Quality Action Plan,	running through Nuneaton town centre.  Other pollution sources include commercial, industrial and domestic sources.  As of 2016 Nuneaton and Bedworth no longer undertakes automatic (continuous) monitoring.  The AQMAs have been
Management Area (AQMA) (Ref. 1/2)				et (October 2009) in l			Nuneaton & Bedworth Borough Council, 2011.	declared due to road traffic emissions of nitrogen oxides.
Car or van availability (Ref. 1/3)	No comparable of Car Ownership L		ourhood statistic	s website now close	ed.		Office for National Statistics – Neighbourhood Statistics.	Car ownership levels were generally in line with both the regional and national
(1161. 175)	Households w		Nuneaton Bedworth		England			average.
	All households:		52,711	2,294,909	22,063,36			
	No cars or vans		11,813	566,621	5,691,251			
	One car or van:		22,455	952,798	9,301,776			
	Two car or vans		14,251	591,210	5,441,593			
	Three cars or v		3,192	136,201	1,203,865	5		
	Four or more ca		1,000	48,079	424,883			
	All cars or vans		64,905	2,757,999	25,696,83	3		
Modes of travel to	Modes of Travel	to Work 2016					2016 from www.ons.gov.uk	In 2011 a large proportion of
work (%) (Ref. 1/4)	Travel Mode		В	neaton & edworth			[Accessed on 11 May 2020].	the residents in Nuneaton and Bedworth travelled to
	Car, van, minib			34,499			2011 from <u>www.ons.gov.uk</u> Source: Census data.	work by car or van, which is
	Motorbike, mop	ed, scooter				Source: Cerisus data.	higher than both the	

Issue	Quantified information	Comparators and	targets	Trend	Da	ata Source	Comments/gaps
	Bicycle Bus, coach, private bus Taxi Railway train Underground train, tram etc. Walk Other method	3,595 5,353					regional and national average. Only 2.9% of the population travelled to work by bus/minibus, which is lower than both the regional and national average. Not possible to compare these two data sets.
Number of commuters travelling over 30km to work (Ref. 1/5)	Modes of Travel to Work 2011  Travel Mode  Works mainly at or from home: Underground, metro, light rail, or tram: Train: Bus, minibus or coach: Taxi or mincab: Driving a car or van: Passenger in a car or van: Motorcycle, scooter or moped: Bicycle: On Foot: Other: Not currently working:  8,000 7,000 6,000 5,000 1,000	Nuneaton & Bedworth  4.7  0  0.8  2.9  0.2  44.0  4.7  0.6  1.4  5.8  0.2  34.6	West Midlands  4.4  0.3  2.0  7.4  0.3  33.9  3.5  0.3  1.0  5.2  0.2  38.3			001 and 2011 from arwickshire Observatory.	Warwickshire Observatory website replaced by Warwickshire Insights website. No similar or thus newer data provided on Warwickshire Insights.  The number of residents commuting over 30km in the Borough increased by a third between 2001 and 2011.

Issue	Quantified info	ormation		Comparators and	d targets	Tı	rend	Data Source	Comments/gaps
	Number of com	muters travellir	ng over 30km	to work 2001 and	2011				
Mode of transport	Proportion of ac					2015-2018 from	Warwickshire Observatory		
to work for journeys	Frequency		eaton and B			Warwicksh		www.gov.uk/government/stati	website replaced by
under 2 kilometres	of travel	2017-18	2016-17	2015-16	2017-18	2016-17	2015-16	stics/walking-and-cycling- statistics-england-2018	Warwickshire Insights website. No similar or thus
(Ref. 1/6)	Once a week	38	33.9	30.8	42.7	35.3	33.3	[Accessed on 20 May 2020].	newer data provided on Warwickshire Insights.
	5 times a week	11.3	11.2	13	10.9	12.6	11.4	Older data from Warwickshire	However, Department for Transport data has been
					Observatory – date not set out in 2016 SA Scoping Report.	used for walking and cycling rates to ascertain if rates in			
	Proportion of ac							the Borougb are changing.	
	Frequency of travel		eaton and B		0047.40	Warwicksh			Older Data
	Once a	2017-18	2016-17	2015-16	2017-18	2016-17	2015-16		Car is the most popular
	week	3.2	3.2	3.2	5.6	4.6	5.0		mode of travel for journeys
	5 times a week	0.7	1.5	1.8	1.7	1.3	1.4		under 2km. This distance offers the best chance of
									switching to sustainable transport, which shows
	Mode of transpor under 2 kilomete		No. of people	travelling	<b>%</b> *				where there is potential for improvement in the Borough in terms of sustainability.
	Train		111	l	0.2%				in terms of sustainability.
	Bus		910	)	2%				Also of note, 65% of
	Drive car/van		19,0		43%				commutes are made by car,
	Passenger in car/v Bicycle	van	2,71 2.60		6% 6%				rising to 88% for distances between 20-30km.
	Foot		18,8		42%				However, 20% of journeys
	Other		488		1%				over 60km are made by train.
								Only 2% of journeys to work are made by bicycle, although rising to 6% when within 2km.	

## 2) Biodiversity

Issue	Quantified information	Comparato	ors and targets	Trend	Data Source	Comments/gaps
Biodiversity (Ref. 2/1)	The Borough has 1 European Reserves.  Condition of SSSIs in Nunear SSSIs  Ensor's Pool  Griff Hill Quarry  County: Warwickship SSSI Condition Summary  See the SSSI glassary for an explanation of terms.	ton and Bedworth Borough Condition Unfavourable - Declining Favourable  re, report run on 14  Unfavourable Unfavourable -Recovering -No change -Declining -Recovering -No change -Declining	Last Assessment 29 <sup>th</sup> April 2016 18 <sup>th</sup> March 2009  4 May 2020  Partially Destroyed Not Recorded destroyed	No changes to the percentages of SSSIs in Warwickshire attaining favourable or unfavourable recovering status since that presented in SA Scoping Report.  Natural England maintains statistics on the condition of all SSSIs in the country. There was a Public Service Agreement target to have 95% of the SSSI area in "favourable" or "unfavourable recovering" condition by 2010. However, the target was subsequently amended to achieving favourable or recovering condition in 95% of sites, to reflect the	Data Source  No newer data on SSSI condition. Data from www.designatedsites.natural england.org.uk.	Comments/gaps  It should be noted that Griff Hill Quarry SSSI is a geological SSSI and therefore contributes to geodiversity rather than biodiversity.  The north-west corner of Griff Hill Quarry SSSI is scheduled for de-listing, as the land is no longer of SSSI quality.
				or recovering condition in 95% of		

Issue	Quantified in	nformation	(	Comparators a	nd targets		Trend	Data Source	Comments/gaps
	County: \	Warwickshire	, SA Repo	ort 2016					
		% meeting Fav area of favourable or unfavourable recovering			avourable - Unfav change Declir				
	Area (ha)	1,327.85	1,075.02	252.82	18.58	5.38			
	Percentage	98.23%	79.53%	18.70%	1.37%	0.40%			
			Condition Sum	mary	Favourable				
					Unfavourable - Recovering Unfavourable - No change Unfavourable - Declining				
					Omavourable-Beaming				
SSSI Location	Ensor's Pool						No change to extent	Habitats Regulations	
Maps (Ref. 2/2)							of SSSIs.	Assessment Screening Stage Report of Nuneaton and Bedworth Borough Council's Draft Affordable Housing Supplementary Planning Document, June 2007, NBBC and www.natureonthemap.org.uk.	

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	Site location map for Ensor's Pod Natura 2000 alte  25000001  250000001  25000001  25000001  25000001  25000001  25000001  25000001  250000001  250000001  250000001  250000001  250000001  250000000000	2 Solution (1970)			
	Griff Hill Quarry  Griff Hill Quarry (SSS)				
Local Nature Reserves and Local Wildlife Sites (Ref. 2/3)	Local Nature Reserves in Warwickshire, 2  Local Nature Reserves in Warwickshire, 2  Local Nature Reserves in Warwickshire, 2  Rahlawn Cutting (Grand Central Walk) L  Bedworth Sloughs LNR*  Cock Robin Wood LNR  Cole End LNR	re, 2020	Increase from 20 to 24 LNRs in Warwickshire between 2008 and 2020.	2020 LNR data from www.designatedsites.natural england.org.uk [Accessed on 12 May 2020].	Whilst the Borough has the lowest number of local nature reserves in the County, LNRs are simply a designation, and don't fully reflect the amount of wildlife

ssue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	Crackley Wood LNR		3 LNRs in NBBC.	2008 LNR data from	sites in the Borough.
	Daffern's Wood LNR			www.Designatedsites.natural	This can be seen from the
	Ensor's Pool LNR*			england.org.uk and www.magic.defra.gov.uk.	This can be seen from the
	Galley Common LNR*			www.magic.derra.gov.uk.	Local Wildlife Sites table, Nuneaton and Bedworth
	Hall Farm Meadow (Hunningham	Meadow) LNR			270 hectares of Local
	Kenilworth Common LNR				Wildlife Sites as opposed
	Kingsbury Meadow LNR			2008 LWS data from Habitat	around 30 hectares of Lo
	Knowle Hill LNR			Biodiversity Audit –	Nature Reserves.
	Leam Valley LNR Linnell Road LNR			Warwickshire County Council	
	Newbold Quarry LNR			(emailed directly).	Again though the
	Oakwood and Blacklow Spinneys	LND			comparison with other L/
	Parliament Piece, Kenilworth LN				skewed as the lack of
	River Arrow LNR				information on % land ar
	Stockton Railway Cutting LNR				means the LA cannot be
	Swift Valley LNR				compared solely on tota
	Ufton Fields LNR				area, as each LA is of a different size.
	Welches Meadow LNR				different size.
	Welcombe Hills and Clopton Par	k I NR			
	Whitnash Brook LNR	KENK			
	*in Nuneaton and Bedworth Borou	gh			
	III Transatori ana Boawortii Boroa	9			

Local Nature Reserves in Warwickshire, by District, 2008  District/Borough Reserve name Area (ha)  Nuneaton & Bedworth 12.08  Bedworth Sloughs 5.58
Nuneaton & Bedworth 12.08
Bedworth Sloughs 5.58
Ensor's Pool 6.50
Rugby 72.45
Ashlawn Cutting 31.56
Cock Robin Wood 4.03
Newbold Quarry Park 9.42
Stockton Railway Cutting 0.77
Swift Valley 26.67
Stratford-on-Avon 94.62
River Arrow 2.90
Ufton Fields 31.79
Welcombe Hills 59.93
Warwick 94.87
Crackley Wood, Kenilworth 14.42
Hall Farm Meadow, Hunningham 0.93
Kenilworth Common 11.37
Knowle Hill, Kenilworth 4.18
Leam Valley 43.39
Oakwood And Blacklow Spinney 1.75
Parliament Piece, Kenilworth 6.63
Welches Meadow, Leamington 6.66
Whitnash Brook 5.54
Warwickshire 274.02

Issue	Quantified information	Со	mparators and tar	gets	Trend	Data Source	Comments/gaps
	Nuneaton and  Nuneaton and Becomposition of the Post industrial site water courses and	12 Idworth tes	-	4,778.16			
Accessibility to woodland	Accessibility to Woodland	Parl	iamentary Constitu	uency		2019 from Woodland Indicators by Parliamentary	The whole of the parliamentary constituency
(Ref. 2/4)	Woodland Accessibility and Woodland Cover	Nuneaton	North Warwickshire	Rugby		Constituency, Woodland Trust, 2019.	is within the Borough whilst only small parts of the other two are in the Borough.
	% of population with access to accessible wood within 500m of where they live	12	9.1	4.7		2013 from Woodland Trust (emailed Woodland Trust).	Nuneaton fairs better in terms of accessibility and woodland cover than the other two but is still well
	% woodland cover	17.8	14.0	3.9			below the average for Britain of accessibility of 18.2%. UK woodland cover is 13%.
	Accessibility to Woodland 2013 NFI analysis Wo	in Nuneaton & Bedw	Nuncaton 9	Warwickshire County	All West Midlands		From the 2013 data it was shown that Nuneaton and Bedworth generally had a

Issue	Quantified informa	ntion	Compa	rators and targe	ets	Trend		Data Source	Comments/gaps
	Accessible	% population with acc to 2ha+ wood within 5		7.0%	7.9%	16.6%			lower accessibility to woodlands than county and
	woods	% population with acc to 20ha+ wood within		30.0%	46.4%	61.6%			regional levels. The percentage of population
	Inaccessible	% extra population wi access to 2ha+ wood within 500m if existing woods opened	g g	30.6%	34.1%	33.3%			with access to 2 hectares wood within 500m was significantly lower (0.65%) than Warwickshire's and
	woods	% extra population wi access to 20ha+ woo within 4km if existing woods opened	od	59.7%	38.7%	30.1%			West Midlands' average. The percentage of inaccessible woodlands is double the regional's
		% population requiring new woodland creation access to a 2ha+ wood within 500m	on for od	62.4%	58.0%	50.2%			average.
	Woodland	% population requiring new woodland creation access to a 20ha+ wowithin 4km	on for	10.4%	14.9%	8.3%			
	creation	Minimum area of new woodland required for 2ha+ woods within 50 (ha)	r	107	689	4205			
		Minimum area of new woodland required for 20ha+ woods within 4 (ha)	r	40	200	780			
Geology and topography (Ref. 2/5)	The geology of the Borough is represented by four major geological periods from the ancient Pre- Cambrian and Cambrian through to the Carboniferous, Permian and younger Triassic period. Some of the oldest rock outcrops in the region can be found to the north-west of Nuneaton near Mancetter with ancient igneous volcanic lavas, tuffs and sedimentary argillaceous – clay rich rocks from the Pre- Cambrian and Cambrian making up 7% of the geology. The Borough is dominated by argillaceous rocks with approximately 46% of								
	The Permian period the geology. Finally, 34% of the geology. Drift deposits of vari and made up of clay There are also depodeposits, sediments sands. These super	from the Carboniferous comprises sandstones the Triassic argillaceou The Borough is dominious origins are found w detritus that is indicat seits of glacial sands an deposited by rivers, ca ficial deposits are all indicat the Borough is comprise	s and interpretations and interpretation in the street and gravel and be found in the street and gravel and gr	erbedded argillace; Mercia Mudston clay rich rocks whe Borough. Till is se underlying argills, again due to thund throughout thof the underlying	ne Group rocks mere soils are not sediment that is delaceous – clay riche deposition of ge Borough consis geology.	ake up the remain very well drained. eposited by glacieth rocks. laciers. Alluvium ting of clays, silts	ing ers and		

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	and gradual changes in elevation to the no Nuneaton near Stockingford. The lower el Nuneaton.	orth and east. The higher elevations can be evations and less steep topography are situ			

### 3) Climatic Factors

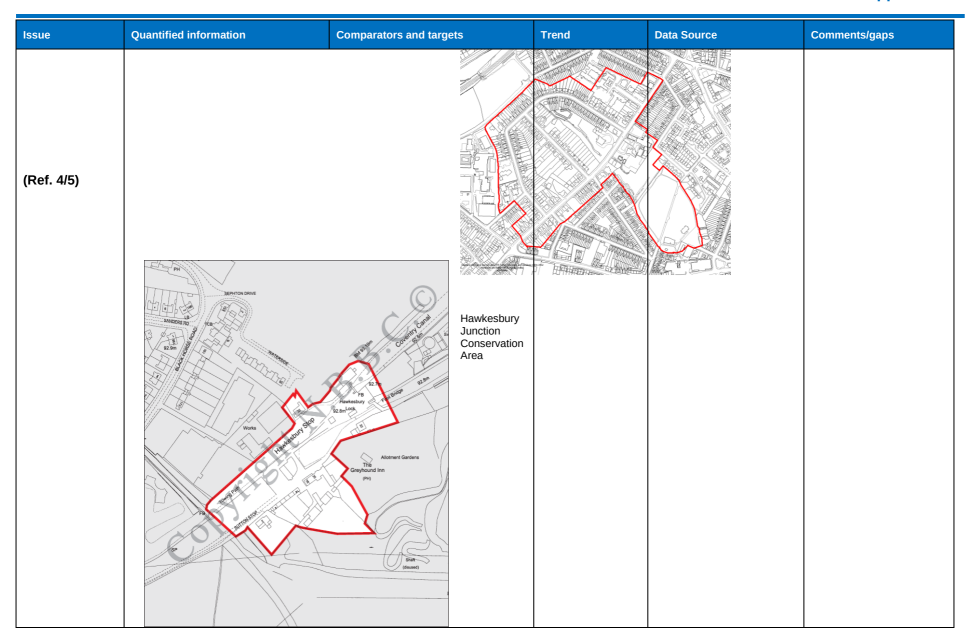
Issue	Quantified inform	mation		Compa	arators an	d target	s	Trend	Data Source	Comments/gaps
Local Authority Carbon Dioxide Emissions (Ref. 3/1)	Carbon Dioxide E  Emissions Sou Industry and Co Domestic: Transport: Grand Total: Population (000 Per Capita : em  Carbon Dioxide E  Emissions Sou Industry and Co Domestic: Transport: Grand Total: Population (000 Per Capita : em  Carbon Dioxide E  Emissions Source Industry and	emissions 2018  Irce Immercial:  Is, mid-year est issions (t):  Emissions 2017  Irce Immercial:  Is, mid-year est issions (t):	timate):	Nuneaton & Bedworth			orth	Carbon emissions per capita for Nuneaton and Bedworth are lower than the regional and national averages, in 2018 and 2017 England per capita emissions were at 5t.	2018 from https://www.gov.uk/governme nt/statistics/uk-local-authority- and-regional-carbon-dioxide- emissions-national-statistics- 2005-to-2018 [Accessed on 22 January 2021].  2017 from www.gov.uk/government/stati stics/uk-local-authority-and- regional-carbon-dioxide- emissions-national-statistics- 2005-to-2017 [Accessed on 14 May 2020].  2013 from: www.gov.uk/government/stati stics/uk-local-authority-and- regional-carbon-dioxide- emissions-national-statistics- 2005-2013 [Accessed on 15 September 2016].	Comments/gaps  In the 2018 data the figures for 2017 were different to those published in the 2005-2017 statistics. However, 2017 data left as it was originally published – it does not affect trends.
	Commercial: Domestic: Transport: Grand Total: Population (000s, mid- year	264 209 648	1, <sup>2</sup> , <sup>3</sup> ,6,0	196 338 029	14,29 <sup>2</sup> 11,419 12,027 38,019	9 9	151,180 109,630 101,415 361,360 53,866			
Local Authority carbon dioxide emissions from industry and commercial electricity use	estimate): Per Capita: emissions (t): Carbon Dioxide E 2018 Emission Source Industry and Commercial	ita : 5 ioxide Emissions from Industry  on Nu 2013 2014  and		neaton and Bedworth		rth 2017	2018	Continued and significant drop in emissions from industry and commercial uses in NBBC between	2016 SA Scoping Report stated that electricity consumption by NBBC had decreased between 2010 and 2012. However, the 2012 figure has been amended in	
(Ref. 3/2)	Electricity Use kt CO <sub>2</sub>	116	100	84	66	58	52	2010 and 2018. 2018 from	the more recent data set to 123 rather than 113 in which case the statement no longer	

ssue	Quantified informa	ation		Compa	arators an	d targets		Trend	Data Source	Comments/gaps
	Carbon Dioxide Em 2012	Carbon Dioxide Emissions from Industry and Commercial Electricity Use 2010-							holds true.	
	Emission Source		on and Be 2011	edworth 2012	2010	arwicksh 2011	ire 2012	January 2021].		
	Industry and Commercial Electricity Use kt CO <sub>2</sub>	125	115	123	1003	925	968	2013 - 2017 from www.gov.uk/govern ment/statistics/uk-local-authority-and-regional-carbon-dioxide-emissions-national-statistics-2005-to-2017 [Accessed on 15 May 2020]		
								2010 - 2012 from:  www.gov.uk/govern ment/statistics/uk- local-authority-and- regional-carbon- dioxide-emissions- national-statistics- 2005-2013 [Accessed on 15 September 2016]		

# 4) Cultural Heritage

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Cultural heritage (Ref. 4/1)	Nuneaton & Bedworth contains the following  2 Scheduled Ancient Monuments: Nu Hall  92 Listed buildings  5 Conservation areas  2 Registered Historic Parks and Gard Cemetery)	uneaton Priory and Moated Site at Exhall		Listed Buildings, Scheduled Monuments and Registered Parks from https://historicengland.org.uk/listing/the-list/results?q=nuneaton+and+bedworth&searchtype=nhle [Accessed on 22 January 2021].  Nuneaton & Bedworth Borough Plan.	
(Ref. 4/2)	Nuneaton Town Centre Conservation Are	a			

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
(Ref. 4/3)	Bedworth Town Centre Conservation Area	Son			
	Schools Cometen War Schools Cometen War Country Countr	Peylion Cricket Ground			
(Ref. 4/4)	Abbey Conservation Area				



Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
(Ref. 4/6)					
	Bulkington Conservation Area				

Issue	Quantified in	formation	Comparators and targets	Trend	Data Source	Comments/gaps
		Name of Contract o	Bulkington  Service  Service			
Management Proposals for Bulkington Conservation Area (Ref. 4/7)	The reins buildings should be especiall The reins windows Surviving	d as making a positive control statement of missing or back identified as making a positive encouraged. These shouly for windows.  statement of traditional mate, and doors, - should be en	ion in favour of retaining all buildings ribution to the conservation area.  Ity altered period architectural features to sitive contribution to the conservation are ld follow original or period designs - serials to buildings - especially for roofs, accouraged.  It ional materials to all houses identified as the conservation area and fronting a public	a	Bulkington Conservation Area, Appraisal and Management Proposals, July 2008, NBBC.	The management proposals should be fully reflected in emerging planning policy.
	<ul> <li>highway</li> <li>The reter be encound Any opposition</li> <li>The repart should be a should b</li></ul>	or open space are protected intion of traditional brick book uraged especially where encortunities to supplement an air and maintenance of the eahigh priority.	ed by an Article 4 Direction.  undary walls, hedges, and railings should aclosure to the street is important visually distrengthen hedgerows should be taken listed railings around the churchyard ement programme between the Council	i :		

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	character of the conservation area w the treatment of the north end of Chu should be re-sited and consideration treatment. Raised planters or trees s views of the Church and its tower sh	et on the axis of the street impeding			
Buildings at risk (Ref. 4/8)	There are 7 buildings at risk in the Borough which include 2 buildings on the EH BAR Register  - Park Farmhouse, Arbury Park, Nuneaton; - The Tea House, Arbury Park, Nuneaton.			Historic England and Nun & Bed Listed Building Condition Survey 2010.	

### 5) Economic Factors

Issue	Quantified information	C	omparators and	d targets	Trend	Data Source	Comments/gaps
Employment and unemployment (Ref. 5/1)	Jan 2019 – Dec 2019  Nuneaton & Bedworth  Economically active: In employment: Employees: Self Employed: Unemployed:  April 2015 – March 2016  Nuneaton & Bedworth  Economically active: In employment: Employees: Self Employed: Unemployed:	78.5 77.7 69.0 8.8 3.9	Midlands Bri 77.7 76 73.9 75 64.1 66 9.7 10 4.8 3  April 2015 – March West Gr Midlands Bri 74.8 77 70.4 75 61.3 66 8.8 10	reat itain 8.9 5.8 4.6 0.9	Percentage of population economically active increased in the Borough and percentage in employment has increased with this and is above the GB average. Percentage of population has dropped since 2015/16.	Employment and unemployment (January 2019 – December 2019 and April 2015 – March 2016) from www.nomisweb.co.uk.	In 2015-16 the proportion of people who were economically active was lower than the regional and national average, hence there were a lower proportion of people in employment.  Majority of the Borough's population who are economically active are employees. % Selfemployed is smaller than regional averages – this remains the same in 2019.
Out of work benefits (Ref. 5/2)	November 2020 Nuneaton & Bedwo 6.6  March 2020 Nuneaton & Bedwo 3.6  July 2016 Nuneaton & Bedwo 1.8	orth North J	Midlands E 7.3  March 2020  West Midlands E 4.0  uly 2016  West Midlands E Midlands E	Great Britain 6.3  Great Britain 3.1  Great Britain 3.1	Rapid increase in people claiming benefits between March 2020 and November 2020.  Percentage of people claiming benefits has risen from July 2016. The same has happened in GB and the West Midlands.	Out of work benefits (November 2020, March 2020 and July 2016) from www.nomisweb.co.uk [Last accessed 22 January 2021].	Overall out of work benefits being claimed was steadily dropping since Jan 2013 but has increased since the end of 2017/early 2018. Rapid increases in 2020 as a result of global pandemic and affecting all of Great Britain.
Earnings (£) (Ref. 5/3)	Average Gross Weekly Pay Year 2020  Average Gross Weekly Pay Year 2019	Nuneaton & Bedworth £530.6	west Midlands £551.7	Great Britain £587.1	The average gross weekly pay has increased over the period 2002 – 2020. The average wage continues to run behind the West Midlands and GB averages.	Earnings by residence from www.nomisweb.co.uk [Last accessed 22 January 2021].	

Issue	Quantified information	C	omparators and	l targets	Trend	Data Source	Comments/gaps
	Average Gross Weekly P	Pay 2002 – 2015 (gro	ss earnings £ pe	er week)			
	Year	Nuneaton & Bedworth	West Midlands	Great Britain			
	2002	£365.1	£366.0	£392.7			
	2003	£402.6	£378.9	£406.2			
	2004	£398.4	£392.9	£421.3			
	2005	£417.7	£404.7	£432.8			
	2006	£448.6	£416.2	£445.9			
	2007	£454.4	£431.1	£460.0			
	2008	£460.3	£449.8	£480.0			
	2009	£471.3	£456.8	£490.5			
	2010	£488.3	£469.2	£501.7			
	2011	£469.9	£465.2	£500.2			
	2012	£475.1	£469.3	£508.3			
	2013	£477.8	£483.0	£518.1			
	2014	£493.2	£481.2	£521.1			
	2015	£488.7	£492.5	£529.6			
	Change 2002 - 2015	£123.6	£126.5	£136.7			

Quantified information, Com	parators and	l targets, Tr	end, and Da	ata Source					
Active Enterprises 2018  Location	Stock - Active En	terprises							
GREAT BRITAIN	2,878	,025							
Nuneaton & Bedworth	4,1	95							
Source: www.ons.gov.uk  Active Enterprises 2008 - 201	4								
Location		Stoci	c - Nos. of A	Active Ente	rprises by	Year		Stock Change	% Stock Change
	2008	2009	2010	2011	2012	2013	2014	2008 - 2014	2008 - 2014
GREAT BRITAIN	2,265,740	2,282,200	2,241,375	2,285,225	2,316,705	2,392,965	2,495,650	229,910	9.21%
Warwickshire County	25,040	25,035	24,360	24,500	24,425	24,995	26,055	1,015	3.90%
North Warwickshire	2,740	2,800	2,695	2,710	2,655	2,695	2,760	20	0.72%
Nuneaton & Bedworth	3,520	3,490	3,340	3,335	3,440	3,555	3,720	200	5.38%
Rugby	3,995	3,960	3,865	3,965	4,005	4,195	4,435	440	9.92%
Stratford-on-Avon	7,600	7,625	7,415	7,435	7,335	7,340	7,575	-25	-0.33%
Warwick	7,185	7,160	7,045	7,055	6,990	7,210	7,565	380	5.02%
Coventry	8,760	8,630	8,495	8,665	8,770	9,235	9,085	325	3.58%
Coventry & Warks LEP	33,800	33,665	32,855	33,165	33,195	34,230	35,140	1,340	3.81%
Source: 2008 – 2010 www.no	misweb.co.uk,	2010 – 201	2 <u>www.nomi</u>	is.co.uk and	l <u>www.ons.c</u>	jov.uk, and	2013-2014 <u>v</u>	www.ons.gov.uk	
Business Deaths			Busine	ess Deaths	by Year				
		2015	2016		2017	201	8		
GREAT BRITAIN		277,875	276,60		357,075	330,8			
Nuneaton and Bedworth		435	420		500	450	)		
Source: www.ons.gov.uk									

Business Deaths 2008 - 2014

Location	Business Deaths by Year									
	2008	2009	2010	2011	2012	2013	2014	2008 - 2014		
GREAT BRITAIN	218,380	271,770	292,005	224760	249570	232,645	241,230	247,194		
Warwickshire County	2,200	2,940	3,065	2445	2530	2,175	2,355	2,530		
North Warwickshire	220	345	325	255	245	225	250	266		
Nuneaton and Bedworth	335	455	480	310	370	340	370	380		
Rugby	355	485	450	400	400	355	405	407		
Stratford-on-Avon	670	810	870	730	785	620	650	734		
Warwick	620	845	940	750	730	635	680	742		
Coventry	955	1,095	1,295	990	1005	1,000	1,020	1051		
Coventry & Warwickshire LEP	3,155	4,035	4,360	3,435	3,535	3,175	3,375	3,581		

Source: 2008 - 2010 www.nomisweb.co.uk, 2010 - 2012 www.nomis.co.uk and www.ons.gov.uk, and 2013-2014 www.ons.gov.uk

Business Births 2018

Dusiness bittis 2010	Business Births by Year								
Business Births	2015	2016	2017	2018					
GREAT BRITAIN	377,315	407,965	375,030	374,680					
Nuneaton and Bedworth	510	570	500	680					

Source: www.ons.gov.uk

Business Births 2008 - 2014

Business Births	Business Births by Year							Average Yearly Births
	2008	2009	2010	2011	2012	2013	2014	2004 - 2012
GREAT BRITAIN	261,790	232,085	230,555	257,625	265,630	341,630	345,780	309,311
Warwickshire County	2,690	2,195	2,330	2525	2520	3,280	3,385	2,704
North Warwickshire	255	275	250	270	245	320	320	276
Nuneaton and Bedworth	395	335	310	375	395	510	505	403
Rugby	505	310	415	440	440	605	605	474

Between 2015 and 2018 an average of 565 new business enterprises set up in the Borough per annum.

Nuneaton & Bedworth had an extra 403 enterprises setting up on average between 2008 & 2014, with business births ranging from 510 to 310 per annum.

As the number of business births has increased so has the deaths but in each year the births are greater than the deaths reflecting a net increase in businesses numbers and the increase in total business seen in 2018 from that in 2014.

Stratford-on-Avon	735	650	630	690	660	845	870	725	
Warwick	800	625	725	750	780	1,000	1,085	824	
Coventry	1,160	855	965	1125	1090	1,490	1,615	1,338	
Coventry & Warwickshire LEP	3,850	3,050	3,295	3,650	3,610	4,770	5,000	3,889	
Source: 2008 – 2010 www.nomisweb.	o.uk, 2010 –	2012 <u>www.n</u>	omis.co.uk a	nd www.ons	<u>.gov.uk</u> , and	2013-2014 <u>www.c</u>	ons.gov.uk	•	

Issue	Quantified information, Con	nparators and targets, Trend	, and Data Source		Comments/gaps
Employee jobs <b>Ref. 5/5)</b>	Employee Jobs 2019	Nuneaton and Bedworth (Employee	Nuneaton and Bedworth	Great Britain (%)	In 2014 the Borough I fewer people in full-tir in employment than b
		jobs)	(%)		the West Midlands an
	Total employee jobs	46,000	-	-	Great Britain, howeve
	Full-time	29,000	63.0	67.8	levels of part-time
	Part-time	18,000	39.1	32.2	employment were hig
	Employee jobs by industry				than the aforemention areas. This was still to
	Primary services (A-B: Agriculture and mining)	10	0.0	0.2	in 2019 (66.6% full tin and 33.4% part time i
	Manufacturing (C)	5,000	10.9	8.0	West Midlands).and 2
	Energy and water (D-E)	900	2.0	1.1	(68.4% full time and
	Construction (F)	1,750	3.8	4.9	31.6% part time in We
	. ,	1,700	5.0	7.5	Midlands).
	Wholesale and retail, including motor trades (G)	8,000	17.4	15.0	In 2014, 2018, and 20 there were a higher
	Transport storage (H)	3,500	7.6	4.9	percentage of people
	Accommodation and food services (I)	3,000	6.5	7.7	employed in the 'manufacturing' secto
	Information and communications (J)	600	1.3	4.3	both the Borough and West Midlands than 0
	Financial and other business services (K – N)	7,300	15.9	22.9	Britain. This was also for the 'wholesale and
	Public admin, education and health (O – Q)	14,750	32.1	26.2	retail, including motor trades' sector.
	Other services (R – S)	1,700	3.7	4.5	In 2014 and 2018 not
	Services (G – S)	38,850	84.5	85.5	
	Source: www.nomisweb.co.ul Employee Jobs 2018				sectors with lower percentages of people their sectors were financial and other
		Nuneaton and	Nuneaton and	Great Britain	business services' sta
		Bedworth (Employee	Bedworth	(%)	out, having 8% lower
		jobs)	(%)		representation when
	Total employee jobs	48,000	-	-	compared to Great Br
	Full-time	30,000	62.5	67.6	in 2014 and 5% in 20
	Part-time	17,000	35.4	32.4	the percentage increa
	Employee jobs by industry				by 4% in this sector in Borough in these four
	Primary services (A-B: Agriculture and mining)	0	0	0.2	years. In 2019 the percentage in the
	Manufacturing (C)	6,000	12.5	8.1	Borough has dropped
	Energy and water (D-E)	825	1.7	1.2	was back up to 7% lo
	Construction (F)	2,000	4.2	4.7	than the Great Britain
	Construction (F)	2,000	4.∠	4.7	percentage.

Wholesale and retail, including motor trades (G)	8,000	16.7	15.2
Transport storage (H)	3,500	7.3	4.8
Accommodation and food services (I)	2,000	4.2	7.6
Information and communications (J)	600	1.2	4.2
Financial and other business services (K – N)	8,650	18	23
Public admin, education and health (O – Q)	14,750	30.8	26.4
Other services (R – S)	1,800	3.8	4.5
Services (G – S)	39,300	82.0	85.7

Source: www.nomisweb.co.uk

Employee Jobs 2014

	Nuneaton and Bedworth (Employee jobs)	Nuneaton and Bedworth (%)	West Midlands (%)	Great Britain (%)
Total employee jobs	42,300	-	-	<del>-</del>
Full-time	27,000	63.8	68.6	68.3
Part-time	15,300	36.2	31.4	31.7
Employee jobs by industry Primary services (A-B:	0	0.0	0.1	0.4
Agriculture and mining)	Ů	0.0	0.1	0.1
Manufacturing (C)	5500	13.0	12.4	8.5
Energy and water (D-E)	400	0.9	1.3	1.1
Construction (F)	1400	3.4	4.2	4.5
Wholesale and retail, including motor trades (G)	9200	21.8	18.1	15.9
Transport storage (H)	3100	7.4	5.0	4.5
Accommodation and food services (I)	1800	4.3	5.8	7.1
Information and communications (J)	500	1.2	2.7	4.1
Financial and other business services (K – N)	6000	14.1	18.2	22.2
Public admin, education and health (O – Q)	13000	30.7	27.8	27.4
Other services (R - S)	1300	3.1	4.4	4.4
Services (G – S)	34900	82.6	82.0	85.6

#### Civil Service Jobs 2018

		Job Location								
Civil Service Jobs	Nuneaton and Bedworth (Headcount)	Nuneaton and Bedworth (%)	West Midlands (%)	Great Britain (%)						
Total civil service jobs	470	1.1	1.1	1.5						
Full-time	260	0.6	0.8	1.1						
Part-time	210	0.5	0.3	0.3						

Source: www.nomisweb.co.uk

#### Civil Service Jobs 2014

	Job Location								
Civil Service Jobs	Nuneaton and Bedworth (Headcount)	Nuneaton and Bedworth (%)	West Midlands (%)	Great Britain (%)					
Total civil service jobs	760	1.8	1.2	1.5					
Full-time	460	1.1	0.9	1.1					
Part-time	310	0.7	0.3	0.4					
Source: www.nomisweb.co.u	<u>k</u>								

# 6) Landscape

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Landscape Character (Ref. 6/1)		ough is protected by Green Belt, Area of which direct development pressures away protect biodiversity.		TEP Land Use Designations Study.	
	landscapes in all their diversity, charac The overall aim of landscape character design and management of landscapes landscapes that are visually diverse, cu				
	HARTSHILL RIDGE ANKER VALLEY ESTATE FARMLAND NUNEATON ESTATE FARMLANDS BULKINGTON ROLLING FARMLAND BULKINGTON VILLAGE FARMLANDS NUNEATON AND BEDWORTH URBA KERESLEY URBAN FRINGE KERESLEY NEWLANDS ANCIENT AF BEDWORTH WOODLANDS RURAL F ARBURY PARKLANDS GALLEY COMMON HILL AND ROBINS GALLEY COMMON HILLS AND VALLE WHITTLEFORD PARK AND BAR POO	N FRINGES RDEN RINGE SON'S END VALLEY EYS			
Light Pollution (Ref. 6/2)				Campaign to Protect Rural England No change – CPRE has not updated this due to lack of suitable data.	Satellite data obtained by the Campaign to Protect Rural England (CPRE) shows that light pollution is rapidly increasing in the West Midlands.
					Between 1993 and 2000 light pollution increased by 30% in the region.  Only 11% of truly dark skies are left in the region.
					However, Nuneaton and

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	Shreevbury	Stafford  Stoke-on-Treat  Burton-on-Treat  Warvick / Examington Sys  Stafford  Wordek / Examington Sys  Stafford  Upon-Avon			Bedworth's levels of light pollution appear to have reduced.
	Light Pollution in the West Midlands (high indicates no light pollution detected)	est levels of light pollution are indicated with	n red, the black		

### 7) Material Assets

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
% Household Waste Recycled (Ref. 7/1)	Monthly figures in 2019/20 range from 18.34% to 19.74%.  % Household Waste Recycled  10/11 11/12 12/13  16.46 19.12 23.22	NBBC target for 2019/20 is to recycle 18%.	Declining % recycled since 2014/15. % of household waste recycled was increasing. 8.71% point increase between 2012 and 2005/2006.	2019/20 from www.nuneatonandbedworth.o rg.uk/index.html. 2010 – 2012 from NBBC.	
% household waste for composting (Ref. 7/2)	Monthly figures in 2019/20 range from 15.8% to 20.17%.  % household waste for composting 10/11 11/12 12/13 15.95 15.95 16.28		In 2012 the % of household waste being composted is slowly increasing & still significantly below the county average (25.7%).	2019/20 from www.nuneatonandbedworth.o rg.uk/index.html. 2010 – 2012 from NBBC.	

# 8) Population and Human Health

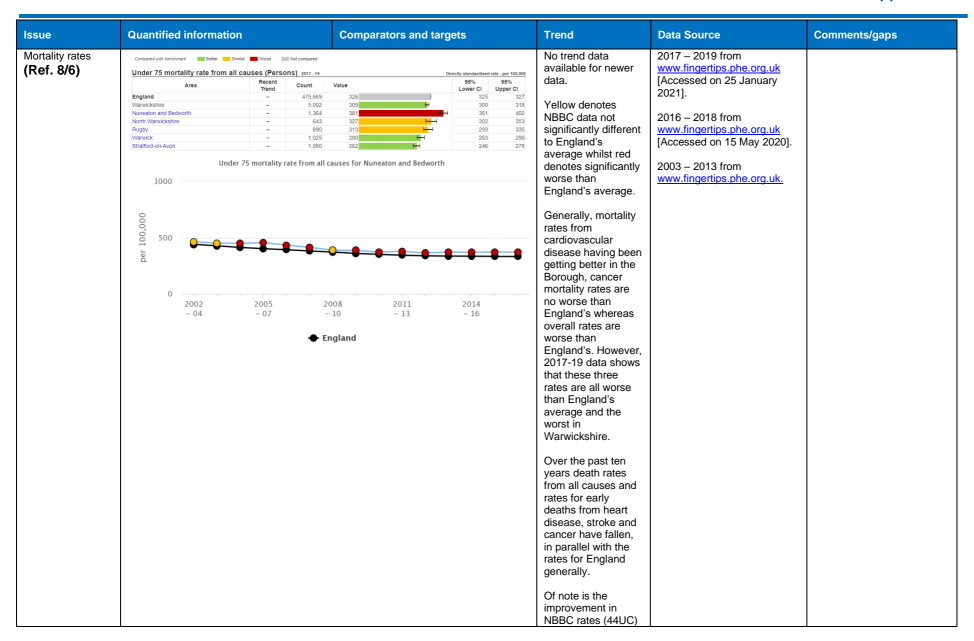
Issue	Quantified informatio	n	Con	nparators and targets	Trend	Data Source	Comments/gaps
Mid-year	Population Age Structu	re by Percenta	ge of Total	Population 2019	2019 and 2018 data	Population data for 2019 from	2019 and 2018
Estimates Population – Age Structure (Ref. 8/1)	Age	% Aged by Nuneaton & Bedworth			shows an increasing percentage of NBBC consisting of those aged over 55 than in	www.ons.gov.uk [Accessed on 22 January 2021].  Population data for 2018 and	Comments set out below are fairly representative of the new position.
(11011 0/1)	Aged under 1 year	1.22	1.10		2012.	2012 from www.nomis.gov.uk	2011/12
	Aged 1 - 4 years	5.04	4.76		The 2012 Mid-year	[Accessed on 11 May 2020].	The Borough currently has a
	Aged 5 - 9 years	6.39	6.29		estimates estimated		relatively large working
	Aged 10 - 14 years	5.95	5.96		the Borough's	Population data for 2011 from	population (16-60) and has
	Aged 15 - 19 years	5.16	5.49		population as being	Office of National Statistics	a slightly younger population
	Aged 20 - 24 years	5.37	6.20		125,800,	(2011 Census	than the Warwickshire
	Aged 25 - 29 years	6.23	6.75		substantially more	with additional analysis by	average with 36.3% of the
	Aged 30 - 34 years	6.65	6.77	†	than previous	NBBC Planning Policy).	population under 30.
	Aged 35 - 39 years	6.44	6.63	†	estimates.		
	Aged 40 - 44 years	5.78	6.07	†			Of note in terms of age
	Aged 45 - 49 years	6.63	6.60				structure is the lack of persons aged 20 – 39 both
	Aged 50 - 54 years	7.38	6.94				in the Borough & in the
	Aged 55 - 59 years	6.73	6.52	†			County compared to the
	Aged 60 - 64 years	5.75	5.53	†			English average.
	Aged 65 - 69 years	5.44	4.97	†			English average.
	Aged 70 - 74 years	5.31	4.94	†			
	Aged 75 - 79 years	3.76	3.45	†			For the over 40 age groups
	Aged 80 - 84 years	2.59	2.56	†			Borough & County
	Aged 85 and over	2.20	2.48				population structure very
	Population Age Structu	re by Percenta	ige of Total	Population 2018			much mirrors the national picture.
		% Aged by		1 '			
	Age	Nuneaton &	England				
		Bedworth	England				
	Aged under 1 year	1.2	1.1	-			
	Aged 1 - 4 years	5.0	4.8	-			
	Aged 1 - 4 years	6.4	6.3	-			
	Aged 3 - 9 years Aged 10 - 14 years	5.8	5.8	-			
	Aged 15 - 19 years	5.3	5.5	-			
	Aged 15 - 19 years	5.4	6.3	1			
	Aged 25 - 29 years	6.3	6.8	1			
	Aged 30 - 34 years	6.5	6.8	+			
	Aged 35 - 39 years	6.4	6.6	+			
	Aged 30 - 39 years Aged 40 - 44 years	5.8	6.1	1			
	Aged 45 - 49 years	6.9	6.8	+			

Quantified information		Comparate	ors and targ	ets	Trend	Data Source	Comments/gaps
Aged 50 - 54 years	7.4						3.1.
	6.5	7.0 6.4					
Aged 55 - 59 years	5.7	5.4					
Aged 60 - 64 years							
Aged 65 - 69 years	5.6	5.0					
Aged 70 - 74 years	5.4	4.9					
Aged 75 - 79 years	3.6	3.3					
Aged 80 - 84 years Aged 85 and over	2.5 2.2	2.5 2.4					
Population Age Structur		ge of Total Popula  Aged by Location					
	Nuneaton	Aged by Location					
Age	& Bedworth	Warwickshire	England				
Aged under 1 year	1.3	1.1	1.3				
Aged 1 - 4 years	5.1	4.6	5.0				
Aged 5 - 9 years	5.7	5.5	5.8				
Aged 10 - 14 years	5.7	5.5	5.6				
Aged 15 - 19 years	6.2	5.8	6.1				
Aged 20 - 24 years	6.0	6.1	6.8				
Aged 25 - 29 years	6.3	5.7	6.8				
Aged 30 - 34 years	6.4	5.9	6.7				
Aged 35 - 39 years	6.2	6.2	6.4				
Aged 40 - 44 years	7.3	7.4	7.2				
Aged 45 - 49 years	7.6	7.7	7.3				
Aged 50 - 54 years	6.8	6.9	6.6				
Aged 55 - 59 years	6.1	6.1	5.7				
Aged 60 - 64 years	6.1	6.2	5.6				
Aged 65 - 69 years	5.9	6.2	5.2				
Aged 70 - 74 years	4.1	4.3	3.8				
Aged 75 - 79 years	3.2	3.4	3.2				
Aged 80 - 84 years	2.4	2.6	2.4				
Aged 85 and over	2.0	2.5	2.3				
Population Age Structur	e by Percenta	ge of Total Popula <b>% Aged by</b> I					
<b>A</b>							
Age	Nuneator Bedwort		kshire	England			
Aged 0 - 4	6.3	5.8		6.3			
Aged 5 - 9	5.6	5.4		5.6			
Aged 10 - 14	5.9	5.8		5.8			
Aged 15 - 19	6.3	5.9	)	6.3			

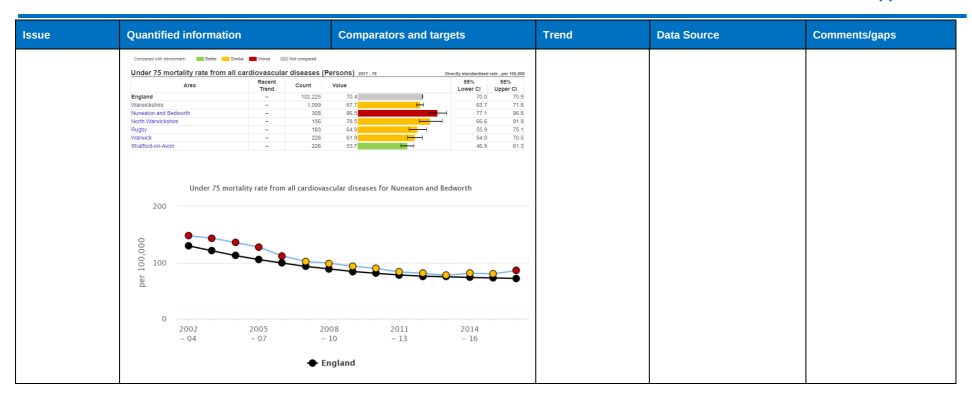
ssue	Quantified information		Comparators a	and targets		Trend
	A ma d 00 04	0.0				
	Aged 20 - 24	6.0	5.8	6.8		
	Aged 25 - 29	6.4	5.9	6.9		
	Aged 30 - 34	6.2	5.9	6.6		
	Aged 35 - 39	6.6	6.6	6.7		
	Aged 40 - 44	7.5	7.5	7.3		
	Aged 45 - 49	7.6	7.7	7.3		
	Aged 50 - 54	6.5	6.7	6.4		
	Aged 55 - 59	6.1	6.1	5.7		
	Aged 60 - 64	6.4	6.6	6.0		
	Aged65 - 69	5.3	5.6	4.7		
	Aged 70 - 74	4.1	4.3	3.9		<del></del>
	Aged 75 - 79	3.1	3.4	3.1		<del> </del>
	Aged 80 - 84	2.2	2.6	2.4		<del>-</del>
	Aged 85 - 89	1.3	1.6	1.5		<del> </del>
	Aged 90 & Over	0.6	0.8	0.8		
	Aged 90 & Over	0.0	0.6	0.8		
Religious	Religion 2016					
breakdown (%)	Ttoligion 2010	% Religion	by Location			
(Ref. 8/2)	Religion	Nuneaton &	Location			
(INEIL O/Z)	Keligion	Bedworth	England			
	Christian:	54.76	56.69			
	Buddhist:	0.00	0.51	-		
		1.59	1.72			
	Hindu:			-		
	Jewish:	0.00	0.54	-		
	Muslim:	3.17	5.64	_		
	Sikh:	5.56	0.70	_		
	Other religion:	-	1.46			
	None and not stated	34.92	32.84			
				<u> </u>		
	Religion 2011					
		% F	Religion by Locat	tion		
	Religion	Nuneaton & Bedworth	West Midlands	England		
	Christian:	63.6	60.2	59.4		1
	Buddhist:	0.3	0.3	0.5		
		1.1			ł	
	Hindu:		1.3	1.5	-	
	Jewish:	0	0.1	0.5	]	]
	Muslim:	2.3	6.7	5.0		]
	Sikh:	2.2	2.4	0.8		
	Other religion:	0.4	0.5	0.4		
	No religion:	24.0	22.0	24.		
	Religion not stated:	6.1	6.6	7.2		
	Religion not stated.	0.1	0.0	1.2		

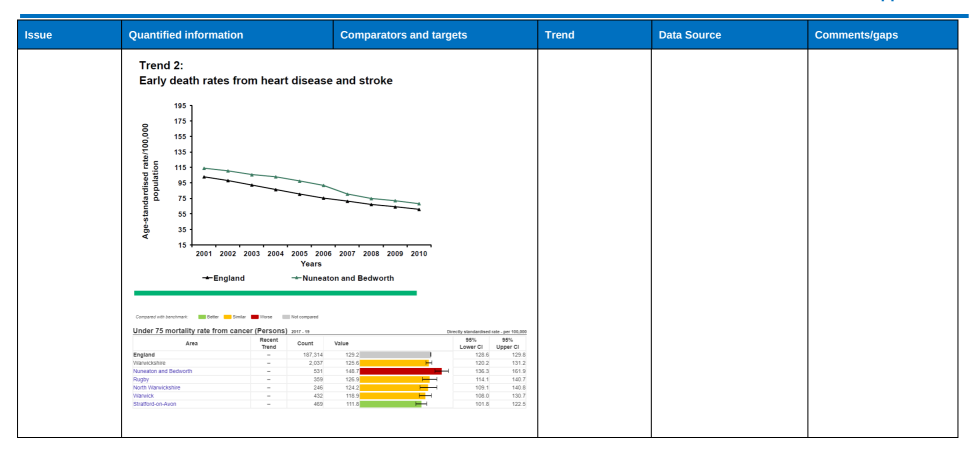
Issue	Quantified inform	ation		Compara	tors and t	argets		Trend	Data Source	Comments/gaps
Structure of	Ethnicity 2019								2019 from	
ethnicity (Ref. 8/3)			% Ethnicity Location						www.nomisweb.co.uk [Accessed on 11 May 2020].	
	Ethnicity		eaton & Ei worth	ngland					2011 from www.ons.gov.uk.	
	White:	8	7.1	86.0						
	Mixed:		-	1.2						
	Indian	7	.9	2.9						
	Pakistani/Bangla	deshi	-	2.9						
	Black		.2	3.4						
	Other ethnic grou		.9	3.6						
			•							
	Ethnicity 2011									
	_		% Ethnic	ity by Lo	cation					
	Ethnicity	Nunea Bedw		West lidlands	Engl	land				
	White:	91	.4	82.8	84	.6				
	Mixed:	1.	1	2.4	12	3				
	Asian/Asian Britis	sh: 6.	2	10.8	5.	7				
	Black/Black Britis		8	3.2	3.	4				
	Other ethnic grou	лр: О.	5	0.9	1					
Life expectancy at	Life Expectancy at	Birth between	2017 and 2	019				Life expectancy in	2017 – 2019 from	Life expectancy in Nuneaton
birth	Area	Years Born						the Borough has	www.ons.gov.uk	and Bedworth is slightly
(Ref. 8/4)		(Male)	(Fema					increased for both	[Accessed on 22 January 2021].	lower than England's
	Newson	2017 - 2019	2017 - 2	019				male and females up to 2018, 2017-2019	2021].	average, which indicates underlying health issues in
	Nuneaton and	77.64	00.0					data shows a small	2015 – 2018 from	the Borough.
	Bedworth	<b>77.61</b> 79.67	<b>82.3</b> 4					decline in life	www.ons.gov.uk	the Bolough.
	England	79.67	83.33	•				expectancy in the	[Accessed on 11 May 2020].	
								Borough.		
	Life Expectancy at	Birth between	2015 and 2	018					2010 – 2014 from	
	Area		Born (Male)		Years Bor				www.ons.gov.uk.	
		2015 - 2017	2016 - 2	018 20°	15 - 2017	2016 - 2	2018			
	Nuneaton and Bedworth	78	77.9		82.4	82.6				
	England	79.6	79.6		83.1	83.2	2			
	Life Expectancy at		n 2010 and 2 s Born (Ma		Years Bo	orn (Fema	le)			
		2010			2010 -	2012				
		2012			2012	201				
	North Warks	78.7	79		82.3	82.0				
	Nuneaton and	78.2	78	.4	82.6	82.	7			

Issue	Quantified informati	on	Compa	arators and ta	argets		Trend	Data Source	Comments/gaps
Infant Mortality average rate (Ref. 8/5)	Bedworth Rugby Stratford-on-Avon Warwick Warwickshire West Midlands England  Compared with benchmark: Better Infant mortality rate 2017 - 19 Area England Warwickshire Nuneation and Bedworth North Warwickshire Rugby Warwick Stratford-on-Avon	80.2 81.0 80.4 79.8 78.7 79.21 Similar Worse Not con	80.5 81.2 80.9 80.1 78.0 79.55  wint Value 7,434 3,9 68 3,8 25 5,4 10 5,5 1,5 1  water for Nuneaton and and and and and and and and and an	83.7 84.9 84.7 83.8 82.7 83.01	## STATE    ## STA	,	No trend data available for newer data.  Yellow denotes NBBC data not significantly different to England's average whilst red denotes significantly worse than England's average.	2017 – 2019 from www.fingertips.phe.org.uk [Accessed on 25 January 2021]. 2000 – 2018 from www.fingertips.phe.org.uk [Accessed on 15 May 2020]. 2003 – 2013 from www.fingertips.phe.org.uk [Accessed on 15 September 2016].	For 2012 – 2014 the result for NBBC was not significantly different from England average (and indeed before then from 2001). However recently the rate worsened until 2017-19 when it improved closer to the England average.
	Bedworth 3.6	4.0							



Issue	Quantified information	Comparators ar	nd targets	Trend	Data Source	Comments/gaps
	Trend 1: All age, all cause mortality	у		with a distinct "narrowing of the gap" between 2000		
	1250 1150 1050 1050 1050 1050 1050 1050	2004 2005 2006 2007 2008 200 Years — Nuneaton and Bedy — Nuneaton and Bedy	worth worth & English Average *1 (* <i>1</i>			
	2005 2006 2007 2008 2009 Change 2000 - 2009	99.66 85.76 74.02 60.91 56.02 38.08	77.59 71.76 52.71 28.92 29.22 19.13	shown greater volatility, dipping below the English average then showing a worsening before narrowing toward the national average.  Overall between 2000 & 2009 NBBC cancer deaths reduced from 131.2 deaths per 10,000 to 111.5		





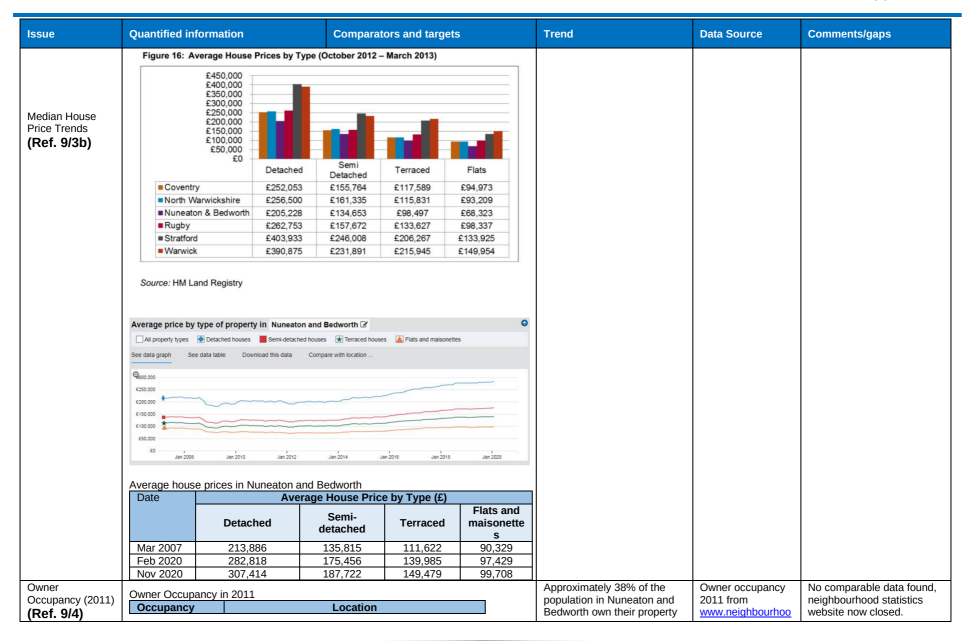


Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
	Killed and seriously injured (KSI) casualties	on England's roads for Nuneaton and Bedworth	but 2016-18 data shows a worsening picture.	2014.	
	00 100 — 50 — 50 — 50 — 50 — 50 — 50 — 5		The number of people killed on roads in Warwickshire is		
	0	8	generally declining.		
	2009 2011 - 11 - 13 ◆ E	2013 2015 - 15 - 17			
	Figure 8.3: People reported killed or seriously injured on Warwick	shire roads, 1994 – 2012			
	Pain   1994   1996   1997   1998   1999   2000   2001   2002   2001   2002   2001   2002   2001   2002   2001   2003   20	\$\frac{1}{2}\$ \$\			

# 9) Social Factors

Issue	Quantified informa	tion	Comparators and	targets	Trend	Data Source	Comments/gaps
Single Person Households (Ref. 9/1)		rson households in Nober of Single Person 16,700 17,600 18,900 22,100 20,800	luneaton and Bedwor	th Borough	The data showed that the percentage of single person households had increased steadily from 2012 to 2017.	Single person household sizes from www.nomisweb.co. uk [Accessed on 11 May 2020].	
Household Sizes	2017 2018 Household size 201	21,900 17,100	Location		In 2011 the Borough had got a greater proportion of 3 – 4	Household sizes 2011 from	No newer comparable data.
(%) (Ref. 9/2)	Household Size (person)  Nuneaton & Bedworth		Location West Midlands	England	people per households than West Midlands and England,	www.neighbourhoo d.statistics.gov.uk	
	1	28.6	29.6	30.2	however, the Borough had a	(Census data).	
	2	34.8	33.8	34.1	lower proportion of 1 person		
	3	17.1	15.8	15.6	per household.		
	4	13.3	13.0	13.0			
	5	4.4	4.9	4.7			
	6	1.4	1.9	1.7			
	7	0.3	0.5	0.4			
	8	0.1	0.4	0.3			

Issue	Quantified in	formation	Col	mparators and	targets	Trend	Data Source	Comments/gaps
House Prices	Average Hous	se Prices in Nune	aton and Bedwo	orth 2019-2020		Between 1998 and 2007,	2019 and 2020	In relation to the other local
(Ref. 9/3a)		A	verage House	Price by Type (	£)	Nuneaton and Bedworth's	from	authorities in Warwickshire
	Date	Detached	Semi- detached	Terraced	Flats and maisonettes	average house price went up between 170-180%. In the	www.landregistry.d ata.gov.uk	Nuneaton and Bedworth has the cheapest house prices
	Mar 2019	277,341	170,355	135,649	95,733	West Midlands the figure was	[Accessed on 11	in all property types, and or
	Apr 2019	276,395	170,178	135,702	95,400	175%, whilst for England it	May 2020 and 25	average between all
	May 2019	277,781	171,653	137,081	95,825	was 186%.	January 2021].	property types as well – th
	Jun 2019	275,957	170,765	136,565	95,568	Since 2007 (to 2013) house	2013 from	next cheapest location in Warwickshire is Coventry.
	Jul 2019	279,757	172,987	138,519	97,026	prices have increased in Nuneaton and Bedworth,	Coventry and	vvarwickshille is Coveritry.
	Aug 2019	278,244	172,007	138,010	96,410		Warwickshire Joint	The average house price
	Sep 2019	279,791	172,624	138,879	96,880	however at a significantly	Strategic Housing	February 2020 in Coventr
	Oct 2019	279,994	173,289	138,935	96,816	slower rate of 5.4%. A	Market	was £189,741 whilst in
	Nov 2019	280,195	173,733	138,744	96,785	steady increase in house	Assessment	NBBC it was £179,399
	Dec 2019	279,717	173,725	138,444	96,324	prices is continuing.	(2013).	showing that the pattern of
	Jan 2020	281,259	174,653	139,191	96,523		, ,	the Borough being cheap
	Feb 2020	282,818	175,456	139,985	97,429			than Coventry continues.
	Mar 2020	286,167	176,839	140,947	97,384			
	Apr 2020				By November 2020 avera			
	Jun 2020 285,225 176,655 140,730 95,654			house prices were £192,0				
				in NBBC and £194,966 in				
	Jul 2020 Aug 2020	287,054 290,743	178,467 180,348	141,998 143,666	96,949 97,345			Coventry.
	Sep 2020	300,088	184,980	147,148	99,183			
	Oct 2020	305,734	187,281	148,832	99,163			
	Nov 2020	307,414	187,722	149,479	99,708			
	1407 2020	307,414	101,122	149,479	99,700			



Issue	Quantified informa	tion	Comparators ar	nd targets		Trend		Data Source	Comments/gaps
	Status	Nuneaton and Bedworth	West Midlands	England		is significar	tgage/ loan, which ntly higher than the	d.statistics.gov.uk (Census data).	
	Owns outright:	33.29	32.28	30.57			ands and England's		
	Owns with mortgage/loan:	38.08	32.60	32.77		average.			
	Shared ownership:	0.51	0.66	0.79					
	Rented from Council:	10.97	10.89	9.43					
	Other social rented:	3.51	8.08	8.27					
	Rented from private landlord:	11.46	12.81	15.42					
Indices of	Indices of Deprivation	n 2019				•		English Indices of	Nuneaton and Bedworth has
Deprivation (Ref. 9/5)	Name	IMD – Rank of average score (out of 317)						Deprivation 2019 from www.gov.uk [Accessed on 11	the highest levels of deprivation in Warwickshire.
	North Warwickshire	155						May 2020].	Note: Since the IMD is a
	Nuneaton and Bedworth	101						English Indices of Deprivation 2015,	relative index, change in rank is influenced by all 317
	Rugby	222						Department for	or 326 LA's performance.
	Stratford-on-Avon	259						Communities & Local Government.	Reduction in number of local authorities a reflection of
	Warwick	263						accessed via	changing administrative
	(District Rankings: 1	•	7 = least deprived)					Warwickshire Observatory.	areas.
	Indices of Deprivation							Observatory.	
	Name	IMD – Rank of average score							
		(out of 326)							
	North Warwickshire	190							
	Nuneaton and Bedworth	111							
	Rugby	240							
	Stratford-on-Avon	272							
	Warwick	267	<b>.</b>						
Orima Deter	(District Rankings: 1	= worst deprived 32	26 = least deprived)					0040 0000 (	Mamaialahina Charasatas
Crime Rates (Rates are 1000	Crime Rates 2019-2		Violence and					2019 – 2020 from www.data.warwicks	Warwickshire Observatory website replaced by
population) (Ref. 9/6)	Area	All recorded crime	sexual offences	Burglary	Vehi	cle crime		hire.gov.uk.	Warwickshire Insights website.
	North Warwickshire	72	25.6	7.7		10.8		2013 - 2014 from	Data from 2013-2014 and
	Nuneaton and	91	38.5	5.9		9.2		www.warwickshireo	2019-2020 not comparable

Issue	Quantified informa	ation		Compa	rators a	nd targe	ts		Trend		Data Source	Comments/gaps
	Bedworth										bservatory.org.uk	across the board because
	Rugby	74		29.4	1	;	5		7.3		Source: Quality of	the categories are different.
	Stratford-on- Avon	62		20.7	7	7	.4		7.6		Life Report.	
	Warwick	72		26.1		5	.9		8.2			In 2013-2014 NBBC crime
	Warwickshire	74		28.2	2	6	.3		8.4			rates were higher than the
	Crime Rates 2013-2	2014 (per 10	00 popul	ılation)								County average. This remains the same in 2019-
	Area	All reco	ded	Violen against perso	the		estic glary	Burgla	ary other	Vehicle crime		2020 with the Borough having an additional 15 crimes per 1000 people
	North Warwickshire	48.93	3	6.37	7	8.	56	6	6.91	8.13		higher than the next highest rate (Rugby).
	Nuneaton and Bedworth	68.93	3	10.40	0	11	.06	4	1.66	10.25		
	Rugby	49.16	6	7.28	3	7.	45		1.49	7.26		
	Stratford-on- Avon	42.10	)	5.39	)	5.	33	3	3.84	6.63		
	Warwick	47.3		7.76	6		85	3	3.33	5.97		
	Warwickshire	51.66	6	7.60	)	7.	77	4	1.37	7.58		
Fear of crime	Fear of Crime								_		<u>2007 – 2013 from</u>	Warwickshire Observatory
(Ref. 9/7)	% of respondent	oithor 'very werried' or		on & Bedwe	orth	W	arwickshi	ire			www.warwickshire.	website replaced by Warwickshire Insights
	'fairly worried ab		007	2009/ 2010	2013	2007	2009/ 2010	2013			gov.uk.	website. No similar or thus
	Having their home broken into and something sto		70	59.3	61	68	50.8	48				newer data provided on Warwickshire Insights.
	Being physically attacked by strang		58	49.5	34	48	38.1	25				There was a higher perception of crime in
	Having their car s		61	51.5	49	53	39.9	36				Nuneaton and Bedworth than there was at County
												level.
												Perceived anxiety about crime has fallen, although bad perceptions about crime often lag behind actual
Education	0										All Data for an	crime statistics.
Education (Ref. 9/8)	Qualifications 2018  Level of Qualific			neaton &	Great	Britain					All Data from www.nomis.gov.uk	Data for 2018 and 2019 are identical.
			Be	edworth							[Last accessed 25 January 2021].	Qualifications are crucial in
	No qualification:			6.7		7.7					January 2021j.	terms of well-being &
	Attained NVQ 1+:			84.6		5.6						economic growth.
	Attained NVQ 2+:			74.3		5.6						j -
	Attained NVQ 3+:			47.8	58	8.5						At Borough, county &

Issue	Quantified informatio	n		Compar	ators and	d targets		Trend	Data Source	Comments/gaps
	Attained NVQ 4/5+:  Qualifications 2004, 20	012 and 201		0.6	40.3	3				national level educational attainment has improved but in 2004, 2012 and 2014 NBBC lagged behind
			on & Bed	dworth	Gı	reat Brita	in			nationally. The Borough had a higher % with no
	Level of Qualification		Year			Year				qualifications and lower numbers at every education stage. In 2018 the numbers
	No qualification: Attained NVQ 1+: Attained NVQ 2+: Attained NVQ 3+: Attained NVQ 4/5+:	2004 18.7 73.6 57.9 38.7 18.5	18.7 76.4 63.1 45.6 24.8	13.9 78.8 62.4 45.3 28.6	2004 15.1 76.5 62.1 46.8 26.1	9.7 84.0 71.8 55.1 34.4	8.6 84.9 73.6 57.4 37.1			with no qualification had improved markedly and was better than the national average. Similarly the qualifications gained had increased across the board from 2014 to 2018 with NVQ 1+ and 2+ getting close to the national average. Higher levels of
Open Space Provision (Ref. 9/9)	Outdoor sports	s facilities			Pa	urks and g	ardens		Open Space Provision January 2007.	qualification, although improving, are some distance away from the national average.
(	Natural and se	emi-natural	greenspa	ace	Pro	ovision fo	r children	& young people		
	Amenity green	space			Ce	emeteries				
	Allotments				Gr	een corri	dors			
	Urban Areas									

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Playing pitch provision (all) (Ref. 9/10)	Adult football pitch Junior football pitch Mini soccer pitch Adult nugby pitch Junior nugby pitch Carleter pitch Carleter pitch			Infrastructure Delivery Plan – Submission (2015).	
	Of	This map is based upon Ordnance Survey material with the on of Ordnance Survey on behalf of Her Majesty's Stationery fice © Crown Copyright. Unauthorised reproduction infringes of Copyright and may lead to prosecution or civil proceedings.			

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Playing pitch provision (secured) (Ref. 9/11)	Adult football pitch Junior football pitch Mini soccer pitch Adult nugby pitch Junior nugby pitch Cricket pitch Cricket pitch			Infrastructure Delivery Plan – Submission (2015).	
	Crow	This map is based upon Ordnance Survey material with the ion of Ordnance Survey on behalf of Her Majesty's Stationery fice © Crown Copyright. Unauthorised reproduction infringes in Copyright and may lead to prosecution or civil proceedings.  100018416 (2010)			
Teenage pregnancy rate per 1,000 population (Ref. 9/12)	Teenage pregnancy rate per 1,000 popu  Warwickshire England & V  23.2 16.8  *Rolling Annual Rate from December 20	Vales 18	In 2016 the rate in the Borough was 29.8 showing the decline from 2009 that has continued through to 2018. However, the 2018	2018 from www.ons.gov.uk [Accessed 18 May 2020]. 2009 – 2012 from	2018 data releases commentary explains that conception rate for under 18s had dropped for the 11 <sup>th</sup> year in a row, the longest
	Teenage pregnancy rate per 1,000 popu  Nuneaton & Nationa  Bedworth (2012)		rate is the highest in Warwickshire and above the national average.	Warwickshire's teenage pregnancy	recorded decrease.

Issue	Quantified information		Comparators and targets		Trend	Data Source	Comments/gaps
	<b>(2009 – 2011)</b> 48.8	27.4				update – Public Health Warwickshire – Warwickshire County Council.	

# 10) Soil

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Levels of agricultural land (Ref. 10/1)	In 2017 the Utilised Agricultural Area of the Agricultural land as a % of total land area  West Midlands England  70.3 67.8		Two data sets not comparable. Trend between 2013 and 2017 of the utilised agricultural area increasing.	2017 from www.gov.uk Source: Agriculture in the UK 2017 [Accessed on 14 May 2020]. 2001 from www.statistics.gov.uk.	Water and Soil are the source of life. Soil is a finite resource, which takes centuries to produce and which supports both agricultural production and habitats. Soil resources are key to sustaining life and the agricultural economy, but are under pressure from
Contaminated Land (Ref. 10/2)	Local authorities have a statutory obligation land. The information stored on the Contaregulatory action and remediation. The column (England) Regulations 2000 and incomplete and (England) Regulation Notices  Appeals against Notices  Designation of Special sites  Notification of Claimed Remediation  Convictions for Offences  As of 14th May 2020 no sites within the bean determined as "contaminated land legislation, therefore there are currently Register.		www.nuneatonandbedworth.g ov.uk/info/20081/pollution/18 6/pollution/7.	development.	

# 11) Water

Issue Quantified information Comparators and targets	Trend	Data Source	Comments/gaps
Chemical Water Quality (Ref. 11/1)  Chemical and Biological Water Quality indicator superseded by England biodiversity indicator which appears not to disaggregate data down to regional or smaller levels of reporting. However, for England here has been a decrease in the proportion of surface water bodies in England awarded high or good ecological status since the indicator was first prepared in 2009; the indicator has also declined in the short term, between 2013 and 2018. In 2018, 16% of surface water bodies assessed under the Water Framework Directive (WFD) were in high or good status compared with 25% in 2009 and 23% in 2013.  Figure 4.18: Chemical water quality, percentage of water network graded 'good', 2001-2006  2001 2002 2003 2004 2005 2006  2001 2002 2003 2004 2005 2006  North Nuneator & Rugby Stratford-Warwick Warwick-England on-Avon Source: DEFRA, e-Digest of Environmental Statistics.  Humber river basin chemical classifications for surface waters 2015  Chemical Status  No. of Water Boddes  987 32 955	In 2001 to 2006 there was a gradual improvement in chemical water quality nationally but this was not reflected in Nuneaton.  97% of surface waters in the Humber river basin were classified as chemically good and 95% in the Severn river basin.	2018 to 2009 from www.gov.uk [Accessed on 11 May 2020].  2001 to 2006 from www.warwickshire.gov.uk Source: DEFRA.  2015 river basin data from www.gov.uk Source: Humber RBD Part 1: River Basin Management Plan and Severn RBD Part 1: River Basin Management Plan [Accessed on 27 May 2020].	In 2015, England adopted the new monitoring and classification standards laid out in cycle 2 of the Water Framework Directive. To

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Biological Water Quality (Ref. 11/2)	Severn river basin chemical classification  Chemical Status  No. of Water Fail Good Bodies  755 35 720  Severn river basin quantitative and che Quantitative Status  No. of Water Bodies  No. of Water Bodies  42 9  Chemical and Biological Water Quality biodiversity indicator which appears not smaller levels of reporting. However, for proportion of surface water bodies in Er status since the indicator was first prepain the short term, between 2013 and 20	Good Poor Good  38 25 26  Dons for surface waters 2015  mical classifications for groundwaters 2015  atus Chemical Status  Good Poor Good  33 15 27  indicator superseded by England to disaggregate data down to regional or or England here has been a decrease in the ngland awarded high or good ecological ared in 2009; the indicator has also declined 18. In 2018, 16% of surface water bodies Directive (WFD) were in high or good status	In 2001 to 2006 biological water quality levels in Warwickshire were below the average level for England. Recent fluctuation in biological water quality in Warwickshire were at least partly due to below average rainfall locally.  15% of surface waters in the Humber river basin were classified as ecologically good and 20% in the Severn river basin.	2018 to 2009 from  www.gov.uk  [Accessed on 11 May 2020].  2001 to 2006 from  www.warwickshire.gov.uk  Source: DEFRA.  2015 river basin data from  www.gov.uk  Source: Humber RBD Part 1:  River Basin Management  Plan and Severn RBD Part 1:  River Basin Management  Plan [Accessed on 27 May 2020].	In 2015, England adopted the new monitoring and classification standards laid out in cycle 2 of the Water Framework Directive.

Issue	Quantified information	Comparators and t	argets Trend	Data Source	Comments/gaps
	Figure 4.19: Biological water que 'good', 2001-2006  2001 2002 20  70  8 60  North Nuneaton & Rug Warks Bedworth  Source: DEFRA, e-Digest of Environment  Humber river basin ecological class Ecological State  No. of Water Bodies  No. of Water Bodies  No. of Water Bodies  No. of Water Bodies  Rug Bedworth  Severn river basin ecological classification in the cological classification	gby Stratford- Warwick Wason-Avon status or Potential derate Good High	network graded  De Total Control of the Control of		
Watercourses (Ref. 11/3)	The Borough contains the following  Harrow Brook, which enters the Dodwells Bridge Industrial Esta direction, forming the boundary Bedworth and Rugby, before fl	watercourses: le Borough in the north-easte ate and flows in a predomina y between the Borough Coul	antly southerly	es. Strategic Flood Risk Assessment, Level 1, Volume 1, January 2008.	

Issue	Quantified information	on	Com	parators	and targets	Trend	Data Source	Comments/gaps
Floodrisk	the Borough in a Nuneaton before  Wem Brook, which in a predominantly watercourse is de Breach Brook, which the watercourse for Council. Here the easterly, then soue Bedworth Slough Sloughs and flow becoming the Rive River Sowe, risindesignate Main River Sowe, risindesignate Main River Predominant Bedworth before Change Brook, we predominantly so bank of the River	northwesterl exiting by Weh enters the ynorth-west esignated North ich enters the forms the book watercourse with-easterly as Brook, locas in a southerer Sowe. If you water to the nativer to the nativer to the native to the native waterly by Rothich enters to the westerly Anker by Sa	y direction the designate of the Borough, orth of Bedwordirection the Borough, orth of Bedwordirection the Borough, orth of Bedwordirection the Borough bedirection the Borough bedirection the Borough bedirection through the be	ne south-e through the the south orth Warw d non-Mai tely downs hrough the the watero orth Heath ugh the ur i. by St Nicol- jugh the Be ecreation (	n River and flows in a tream of Bedworth e Borough before ourse becomes and flows in an easte ban settlement of as Park and flows in a brough, joining the rig Ground.	vs n rly,	2016 from	The SA Scoping Report
(Ref. 11/4)	In Figure 7.5 of Appendix C of the Warwickshire Local Flood Risk Management Plan, April 2016, presents historic and predicted hotpsots for flooding. A large part of the Borough is covered by predicted hotspots and much of Nuneaton and Bedworth urban areas.  Figure 4.2: Estimated Number of Addresses Located in Highest and Medium						www.warwickshire.gov.uk Source: Warwickshire Local Flood Risk Management Plan, April 2016.	does not set out the exact source of Figure 4.2 nor the period for which it covers.
	Risk Flood Zones							
			Zone 3 est risk)		od Zone 2 medium risk)			
		Domestic	Non-domestic	Domestic	Non-domestic			
	North Warwickshire	282	81	318	44			
	Nuneaton & Bedworth	806	105	922	381			
	Rugby	564	75	343	25			
	Stratford-on-Avon	1,438	177	1,040	150			
	Warwick	1,487	277	990	101			
	Warwickshire	4,577	715	3,613	701			
	Source: Environment Age	ency, Warwicksl	hire County Cour	ocil.				
	The Environment Agency Flood Zone maps for the River Anker demonstrate that as the watercourse enters the Borough the flood outlines extend onto predominantly rural floodplain incorporating a golf course.  As the watercourse flows towards the urban settlement of Nuneaton, the main channel splits, with part of the flow taking the route of the Flood Relief Channel during flood events.						Strategic Flood Risk Assessment, Level 1, Volume 1, January 2008.	The SFRA recommends that the outputs from the study are used as an evidence base from which to direct new development to areas of low flood risk (Flood Zone 1). Where development

Issue	Quantified information	Comparators and targets	Trend	Data Source	Comments/gaps
Flooding from Artificial Drainage Systems and	and Bar Pool Brook. A number of propert the watercourses as they flow through No River Anker.  Queen Elizabeth Road adjacent to the bar from the Barpool and Whittleford Brooks surcharged sewers and overland flow from A number of properties included in the Flool Brook that joins on the right bank ar of properties are also located within the Flool Brook that joins on the right bank are of properties are also located within the Flool Brook that joins on the right bank are of properties are also located within the Flool Brook also groups from the Long Shoot are located and the course flows through the western extends for approximately 100m on both for the Breach Brook also incorporates a Zone 2.  In Figure 7.5 of Appendix C of the Warwing Plan, April 2016, presents historic and presents in the properties and presents in the presents in the properties and presents in the properties and prese	infall events are relatively fast. People, on are affected by flooding, however, the Channel which reduces the probability of roperties from flooding up to a standard ent.  Sidered likely to cause flooding to any in Nuneaton is assessed as low.  Properties are however shown to be site of the main channel particularly use 2 extends to up to 300m on the left.  Ith-western edge of Nuneaton, a small lood Zone 2 by Weddington, after which rural floodplain as the watercourse flows up to 300m on the left.  Ith-western edge of Nuneaton, a small lood Zone 2 by Weddington, after which rural floodplain as the watercourse flows up to 300m on the left.  Ith-western edge of Nuneaton, a small lood Zone 2 by Weddington, after which rural floodplain as the watercourse flows up to 300m on the left.  Ith-western edge of Nuneaton, a small lood Zone 2 by Weddington, after which rural floodplain as the watercourse flows up to 300m on the left.  Ith-western edge of Nuneaton, a small lood Zone 2 along uneaton towards their confluence with the slancing lake are vulnerable to flooding and as a result of flooding from method to 300m on the left lood Zone 2. A number lood Zone maps for the Change Brook in the Camp Hill Estate.  Flood Zone maps for the Change Brook in the Harrow Brook indicated that some atted within Flood Zone 2.  Flood Zone 2 of the River Sowe as the ded of Bedworth. Here Flood Zone 2 the left and right banks. Flood Zone maps small number of properties within Flood cockshire Local Flood Risk Management edicted hotpsots for flooding. A large part		2016 from  www.warwickshire.gov.uk  Source: Warwickshire I ocal	cannot be located in Flood Zone 1, the Sequential Test is to be applied.
Systems and Surface Water Runoff (Ref. 11/5)	of the Borough is covered by predicted he Bedworth urban areas.  In 2008, within the Borough of Nuneaton postcode areas identified as at risk of floor	and Bedworth there were eleven and draining from artificial drainage systems and		Source: Warwickshire Local Flood Risk Management Plan, April 2016. 2008 from Strategic Flood	
	surface water runoff. From the table belo a number of locations within the northern Nuneaton and Bedworth.	w flooding from artificial sources occurs at and southern post code areas within		Risk Assessment, Level 1, Volume 1, January 2008.	

Issue	Quantified informatio	on	Comparators and targets	Trend	Data Source	Comments/gaps
	Flooding from Artifici	No.				
	Area I	Affected				
	CV10 0	13				
	CV10 9	1				
	CV11 4	1				
	CV11 6	3				
	CV12 0 CV12 8	3				
	CV128	11				
	CV2 1	1				
	CV6 4	4				
	CV7 8	4				
	CV7 9	4				
Flooding from Groundwater (Ref. 11/6)	Environment Agency a from groundwater within there are limited record combination with multip PFRA noted only one gredevelopment beside caused in part by groundwave been the result of	as part of the 2008 in the Borough of ds of groundwater ple other sources groundwater flood existing propertie indwater flooding of groundwater flooding.	roundwater levels using boreholes. Consultate SFRA revealed that there are no known profive Nuneaton and Bedworth. More recently in 20 flooding in Warwickshire. Where it has occur of flooding after periods of sustained rainfall. I event that has been recorded in isolation, rest. In addition, the Easter 1998 flood event is During the winter of 2013/14, some flood event ding, although this has not been confirmed. Indwater flooding was reported at several isolation.	blems with flooding 016 it was stated that red, this has been in The Warwickshire lated to a major thought to have been ents are suspected to During this period,	Strategic Flood Risk Assessment, Level 1, Volume 1, January 2008 and Warwickshire Local Flood Risk Management Plan, April 2016.	